Organizational Maintenance Repair Parts and Special Tools Lists TRACTOR, WHEELED, DIESEL ENGINE DRIVEN, W/BACKHOE AND FRONT LOADER (INTERNATIONAL HARVESTER MODEL 3414D) FSN 2420-900-8538

Current as of 26 January 1971

ection II. Add items in proper sequence as follows:

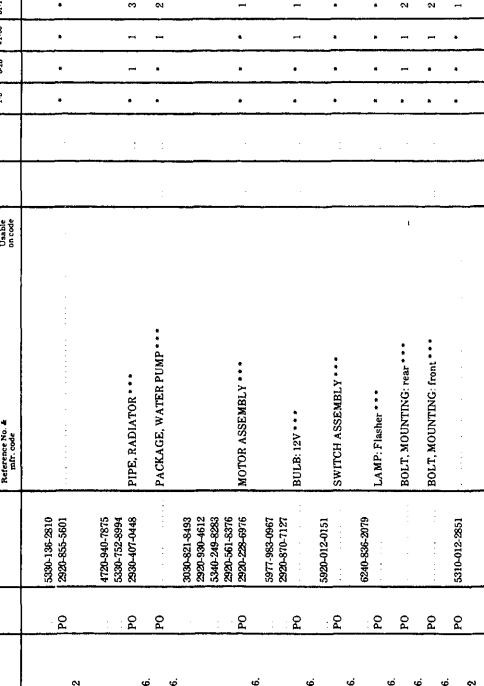
-218-20P, 29 January 1970, is changed as follows:

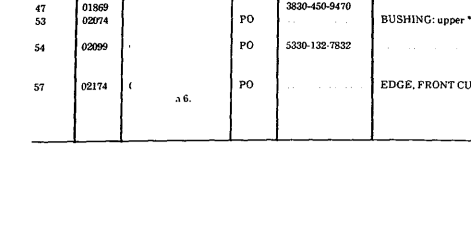
anged to read as shown above.

SECTION II PRESCRIBED LOAD ALLOWANCE

1) ieral ock nber	12) Description			15-ds
		useable on code	(A) 1-5	1 t 6-2
-5601	0106 — ENGINE LUBRICATION SYSTEM SWITCH ASSEMBLY: oil pressure (92679) 392249R92.			
-0448	0503 — WATER MANIFOLD, HEADERS THERMOSTATS AND HOUSING GASKETS PIPE: radiator outlet (92679) 3044009R1			1

	0609 - LIGHTS
,	LAMP: Flasher (24446) 1156
	1311 — WHEELS ASSEMBLY
	BOLT MOUNTING: Rear wheel (92679) 403539R1
ľ	(Torque from 160 to 170 ft lb)
i	BOLT MOUNTING: front wheel (92679) 403538R1
	(Torque from 125 to 140 ft-lb).
5310-012-2851	NUT: bearing adjusting front wheels special nut (92679) 10305V.
	1411 — HOSES, LINES FITTINGS
4720-999-9005	HOSE: filter to reservoir tube, 3/8 in. dia, 2 in. lg
	(92679) 382451R1.
	7412 — BACKHOE ATTACHMENTS
3120-939-6673	BUSHING: upper swing shaft (92679) 468333R2.
5330-132-7832	PACKING PREFORMED; between valve housing
	and swing cylinder 11/2 in. ID, 1 11/16 in. OD
	3/32 in. dia (92679) 481767R1.
	7437 - LOADER BUCKET ASSEMBLY
ļ	OR FORKLIFT
	EDGE, FRONT CUTTING: for 60 in. material
	bucket (92679) 378550R1.





nder and foot plates." ge 90. Change "Figure No. 32 Fender and Foot Plates" to read "Figure 32. Backhooge 91. Change "Figure No. 33 Backhoo Seat and Support" to read "Figure 33. Trac ge 92. Change "Figure No. 34 Tractor Seat and Bracket" to read "Figure 34. Stand ge 93. Change "Figure No. 35 Standard Rear Power Take-Off" to read "Figure 35 introl valves and connections." ge 94. Change "Figure No. 36 Hydraulic Pump, Reservoir, Control Valves and Conckhoo hydraulic tubes and connections." ge 95, figure 37. Delete "Tubes and" from caption.	to ar 5.
Order of the Secretary of the Army:	
	W G C
tribution: To be distributed in accordance with DA Form 12-25, Sec II (qty rgr Block #486), Organizational (s, Wheeled, Light.	ma

MANUAL 218-20P	HEADQUARTERS DEPARTMENT OF THE ARMY Washington, D. C., 29 January 1970
	ORGANIZATIONAL MAINTENANCE REPAIR PARTS
	AND SPECIAL TOOLS LISTS
	TRACTOR, WHEELED, DIESEL ENGINE DRIVEN, W/BACKHOE AND FRONT LOADER (INTERNATIONAL HARVESTER MODEL 2414)
	(INTERNATIONAL HARVESTER MODEL 3414) FSN 2420-900-8538
	Current As of 27 June 1969
1.	INTRODUCTION
	Scope
	General
	Explanation of columns
	How to locate repair parts
	Abbreviations
	Federal supply codes for manufacturers
	Recommendations for maintenance manual improvements
II.	PRESCRIBED LOAD ALLOWANCE
111.	SPECIAL TOOLS, TEST AND SUPPORT EQUIPMENT FOR ORGANIZATIONAL MAINTENANCE (NOT APPLICABLE)
IV.	REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE
01	Engine
	0100 Engine assembly
	0101 Crankcase block cylinder head
	0105 Valves, camshafts, and timing systems
	0106 Engine lubrication system

	0501 Radiator, evaporative cooler, or heat exchanger 0502 Cowling, deflectors, air ducts, shrouds, etc. 0503 Water manifold, heaters, thermostats, and housing gaskets 0504 Water pump 0505 Fan assembly
06	Electrical System (engine and vehicular, etc.) 0601 Generator, alternator 0602 Generator regulator (voltage) 0603 Starting motor 0607 Instrument or engine control panel 0608 Miscellaneous items 0609 Lights 0610 Sending units and warning lights 0611 Horn, siren 0612 Batteries, storage (wet or dry)
07	Transmission 0700 Transmission assembly, main and/or secondary 0702 Opposed output 0704 Transmission top cover assembly
10	Front Axle 1004 Steering and leaning wheel mechanism
12	Brakes, Other Than Special Purpose 1206 Mechanical brake system
13	Wheels and Tracks 1311 Wheel assembly 1313 Tires, tubes
14	Steering 1401 Steering assembly (tractors, tanks, etc.) 1410 Hydraulic pump or fluid motor assembly 1411 Hoses, lines, fittings 1412 Hydraulic or air cylinders 1414 Steering system valves
15	Frame, Towing Attachments, and Drawbars 1502 Counterweights 1503 Pintles and towing attachments
18	Body, Cab, Hood and Hull 1801 Body, cab, hood, hull assemblies 1805 Floors 1806 Upholstery seats and carpets
20	Holst, Winch, Capstan, Windlass, Power Control Unit, and Pow 2004 Power take-off assembly, wrecker, auxiliary IV transmission
22	Body Chassis or Hull and Accessory Items 2210 Data plates and instruction holders
43	Hydraulic System (complete assembly) 4301 Strainer, filters, hose, pipe fittings, tubing, etc. 4302 Pump and pump drives

INTRODUCTION

cope manual lists repair parts required for the rmance of organizational maintenance of the

r.

ieneral The Repair Parts List is arranged as follows: 1) Individual parts and major assemblies are

alphabetically by item name within the numl functional groups. 2) Assembly components and subassemblies are ted and listed alphabetically by item name under

assemblies. This Repair Parts and Special Tools List is ed into the following sections:

1) Prescribed Load Allowance (PLA)-Section consolidated listing of repair parts quantitatively ited for initial stockage at the organizational level. is a mandatory stockage allowance.

2) Special Tools, Test and Support Equipment—

on III. A list of special tools, test and support

ment authorized for the performance of maince at the organizational level. (Not Applicable) 3) Repair Parts-Section IV. A list of repair authorized for the performance of maintenance

organizational level. 4) Federal Stock Number and Reference Numndex—Section V. A list of Federal stock numbers

oto Commen bandunan Henry brown to be needily

ved by reference numbers in ascending alpharic sequence, cross-referenced to index number.

xplanation of Columns

Code

M

Applied to repair parts stocked but are to be maintenance categories. Α Applied to assemblies

stocked as such but as

units, each of which ca

and descriptions and a can be assembled by un categories. Х Applied to parts and ass

cured or stocked, the m below that of the appli ure of which should

end item from the suppl X1 Applied to repair parts stocked, the requiremen by use of the next hig X2 Applied to repair parts

indicated maintenance pair parts will attempt nibalization; if not obt tion, such repair parts supporting justification nels.

Applied to repair parts a ments. If not obtainal such repair parts wil normal supply channels of nonavailability from !

Applied to major assemb PEMA (Procurement funds for initial issue assemblies at DSU at

These assemblies will n

Exp

GSU or returned to dep (2) Maintenance code gory of maintenance autho item. The maintenance lev-

O Organizational maintenan

Code

following provides an explanation of columns in abular lists in section II, III, and IV: Source, Maintenance and Recoverability Codes

, critical materials, high dollar value re-(4) Subsequent changes to anow limited as follows: No change in the racasings or castings. authorized. If additional items are con column also lists, below the SMR code, sary, recommendation should be forw ber for each item in ascending numerical Army Mobility Equipment Command for ich is used to locate items in the publirevision to the allowance list. Revision the Federal stock number and/or referof items authorized will be made by t is known. based upon engineering experience, de Stock Number. This column indicates TAERS information. tock number for the item. h. Illustration. This column is dividtion. This column indicates the Federal (1) Figure number. Indicates the d any additional description of the item of the illustration in which the item is part number or other reference number (2) Item number. Indicates the c y the applicable five-digit Federal supused to reference the item in the illustr manufacturers in parentheses. Material manufacture or fabrication is identified. 4. Special Information Issue. This column indicates the unit a. Repair parts mortality has been is for issue, e.g., ea, pr, ft, yd, etc. hours of operation per year. Incorporated in Unit Pack. This column b. Parts which require manufacture actual quantity contained in the unit at a category higher than that authorize tion will indicate in the source colun Incorporated in Unit. This column indicategory. ntity of the item used in the functional c. The following publications pertain and its components: Day Organizational Maintenance Alon II, Section III and IV. TM 5-2420-218-15 Organizatio allowance columns are divided into four and Depo ndicated in each subcolumn opposite the tenance N ce of each item is the total quantity of TM 5-2420-218-35P Direct and ed for the number of equipments support and I equent appearances of the same item entry in the allowance columns but will tenance R and Speci description column a reference to the ice of the item. Items authorized for LO 5-2420-218-12-1-2 Lubrication d but not for initial stockage are identisterisk in the allowance column. The illustrations in this manual are idea quantitative allowances for organizational published in the -35P. The -35P illustrat enance represents one initial prescribed for a better understanding of the parts lay period for the number of equipments however, only those parts assigned a mai nits and organizations authorized ad-"O" are listed in the tabular portion a ribed loads will multiply the number of parts are authorized for requisitionis ds authorized by the quantity of repair manual. d in the appropriate density column the number of items supported to absent 5. How to Locate Bounds in

`	NSS
ers to a figure number.	od
(3) Third. Locate the figure and identify the pair parts, noting the item number.	psi rh
(4) Fourth. Refer back to the page of the parts	thd
ring. Find the item number in the illustration column	thk w/
at corresponds with the figure number.	
b. When Federal Stock number or reference num-	7. Federal Supply Coc
(1) First. Using the Index of Federal Stock Num-	00642 Flea
	04700 Aut
s and Reference Numbers, find the pertinent deral stock number or reference number. This	16764Delı M
lex is in ascending alphanumeric sequence cross-	24617Gen
erenced to an index number.	43334Nev
(2) Second. Using the Repair Part Listing, find	D
index number referenced in the Index of Federal	Co 60038 Tim
ck Numbers and Reference Numbers.	60380 The
ck rambers and reference rambers.	92679 Inte
Abbreviations	
	8. Recommendations f
automatic, automaticallydegree(s)	Improvements
diameter(s)	·
each	Report of errors, omission
gauge	improving this publicate
gallon(s)	is encouraged. Reports s
gallons per minute	Form 2028 (Recommend
inside diameter(s)	and forwarded direct to
inch, inches	U.S. Army Mobility Eq
	AMSME-MPP, 4300 Goo
pounds	
pounds long left hand, left handed	Mo. 63120.

med

mtg No.

NSS

pair part belongs. This will refer to a page in

(2) Second. The illustration column of the page

parts listing.

nber		(A)
	USEABLE ON CODE	1-5
	01—ENGINE	
	0100—ENGINE ASSEMBLY	-
2412	GASKET SET, VALVE GRINDING (92679) 706105R93	
4419	GASKET SET, CRANKCASE (92679) 3041249R92	
	0105—VALVES, CAMSHAFTS AND TIMING SYSTEMS	
5314	GASKET: valve cover (92679) 703896R1	
	0106—ENGINE LUBRICATION SYSTEM	
6802	BREATHER ASSEMBLY (92679) 384901R1	ļ
1174	PACKAGE, ELEMENT SERVICE: oil filter (92679) 376364R91	6
0464	WASHER, FELT: oil filter (92679) 3042428R1	2
5878	GASKET: crankcase pan drain plug (92679) 3405H	
7147	GASKET: crankcase oil pan (92679) 703840R1	
4440	RING, SEALING: oil filter (92679) 3043423R1	2
8582	SPRING, PRESSURE PLATE: oil filter (92679) 3043291R1	
	0108—MANTFOLDS	
1116	GASKET: air intake manifold pipe (92679) 3063373R1	
7191	GASKET: intake manifold (92679) 704162R1	
	03—FUEL SYSTEM 0301—FUEL INJECTOR	
5784	NOZZLE ASSEMBLY (92679) 3040871R91	
6768	HOLDER ASSEMBLY, INJECTION (92679) 3040870R93	
5323	GASKET: precombustion chamber, upper (92679) 710382R1	
5324	GASKET: precombustion chamber, lower (92679) 710383R1	
	0304—AIR CLEANER	

	USEABLE ON CODE	1.5	0-20
	0306—TANKS, LINES, FITTINGS, HEADER	s	
-6047	CAP ASSEMBLY: fuel tank (92679) 239950C		
-7372	GASKET: fuel tank cap (92679) 23997DB		
-7968	O-RING: tube connector, 13/32 in. id, 17/32 in. od, 1/16 in. dia (92679) 369384R1		
	0309—FUEL FILTERS		
-5779	ELEMENT ASSEMBLY (92679) 3044506R91		
6627	BOWL, FILTER, GLASS	2	3
6628	(92679) 705887R1 SCREEN, GAUZE		2
4641	(92679) 705885R1 RING, HEAD AND BASE SEALING: fuel filter assembly		
8573	(92679) 3044507R1 RING, ELEMENT SEAL: fuel filter assembly (92679) 3044505R1		2
	0311—ENGINE STARTING AIDS		
2729	PLUG ASSEMBLY, GLOW (11583) AG28		
	05—COOLING SYSTEM 0501—RADIATOR, EVAPORATOR, EVAPORATO COOLER OR HEAT EXCHANGER	IVE	
781	CAP, FILLER, PRESSURE (92679) 3064970R91		
	0503—WATER MANIFOLD, HEADERS, THERMOST AND HOUSING GASKETS	TATS,	
192	HOSE: radiator inlet	1 1	
176	(92679) 3065129R1 HOSE: thermostat bypass		
69	(92679) 3065127R1 GASKET, THERMOSTAT HOUSING COVER		
13	GASKET: thermostat housing		1
45	(92679) 703815R1 THERMOSTAT: 170K0199 degree opening (92679) 369322R91		

		(A)
	USEABLE ON CODE	1-5
	0505—FAN ASSEMBLY	
-923 -9 85 3	BELT, FAN	
000	(92679) 376371R1	
	06—ELECTRICAL SYSTEM	
	(ENGINE AND VEHICULAR, ETC.) 0601—GENERATOR, ALTERNATOR	
-999~8992	GENERATOR ASSEMBLY	
-000-0002	(16764) 1100422	
-264-3063	BELT, GENERATOR	
-600-6686	(92679) 488780 BRUSH	
	(16764) 1932506	
	0602—GENERATOR REGULATOR (VOLTAGE)	
-920-7500	REGULATOR ASSEMBLY, VOLTAGE	
	(92679) 1119270E	
	0603—STARTING MOTOR	
-923-4143	BRUSH: cranking motor	
-050-1110	(16764) 1946494	
		1
	0607—INSTRUMENT OR ENGINE CONTROL PANEL	
-296-5834	SWITCH ASSEMBLY, STARTING: push button	
-012-7934	(92679) 366317R91 BULB, INSTRUMENT LIGHT: No. 57, 12 volts	
-012 1001	(92679) 127934	
-923-0520	SWITCH ASSEMBLY, LIGHTING	
	(92679) 376851R91	1
	0608—MISCELLANEOUS ITEMS	
-199-9470	FUSE: cartridge type AGC 15	
	(24617) 120151	
	0609LIGHTS	
#80 F480		[
-732-5489	BEAM, UNIT, SEALED: headlight assembly (24446) 4411	!
-850-4280	LAMP: 12 volts	
059 7000	(24446) 1003	2
-953-7626	LAMP: sealed beam unit (24446) 4603	2
	(82130) 3000	_

	(92679) 278402R11		1
3110-100-0357	BEARING, CUP: front wheel, outer	į.	ı
	(92679) 30646DA	1	ı
3119-109-0337	BEARING, CUP: front wheel hub	1	Ì
	(92679) 20646DA	ĺ	Ì
3119-150-0375	BEARING, CUP: front wheel, inner	}	١
	(93679) ST954	1	١
3110-100-0735	BEARING, CONE: front wheel, outer	ļ.	١
	(92679) ST2034	Į.	ļ
3110-100-0780	BEARING, CONE: front wheel, inner		l
	(92679) ST2005A		l
		1	l
	1313—TIRES, TUBES	}	Ì
619-051-1580	TIRES, FRONT: rib tread, implement, 750 x 16		١
		1	ı
%19-651 -9 600	TUBES, REAR	· •	l
		1	
810-269-7760	TUBES, FRONT	Į l	ļ
			ļ
610-269-9561	TIRES, REAR: 6 ply, 14.9 x 24		
		1 1	
		1 1	
	14—STEERING	1	
	1401—STEERING ASSEMBLY (TRACTORS,	1 1	ı
	TANKS, ETC.)	1 1	
330-924-0131		}	
400-404-0131	O-RING: tube connector, 21/32 in. id, 53/64	1 1	
	in. od, 3/32 in. dia	1 1	
330-941-2996	(92679) 570828R1	1 1	
***************************************	SEAL, DUST: steering wheel	1 1	
	(92679) 226032R1	1 1	
	1411—HOSES, LINES, FITTINGS))	
320-711-9376		1 1	
	O-RING: pilot valve, small, and suction tube,	1 1	
	13/16 in. id, 1 in. od, 3/32 in. dia	}	
315-424-7193	(92679) 369908R1	1 1	
	CLAMP, HOSE: filter to reservoir tube	1 1	
10-915-5775	(92679) 251227R91	1 1	
	PUMP ASSEMBLY, HYDRAULIC	1 1	
30-277-8449	(92679) 3043981R94	1 1	
	CLAMP, HOSE: suction tube (92679) 39121H	1	
30-921-7120	O-RING: pyggan	1 1	
	O-RING: excess and pressure tubes, 59/64 in. id, 1-1/16 in. od, 7/64 in. dia	}	
	(92679) 368269R1	1	
30-924-0331	O-RING: Dour divides and	1	
	O-RING: flow divider return tube connector	(!	
	21/32 in. id, 53/64 in. od, 3/32 in. dia (92679) 570828R1	į 1	
30-939-7148	GASKET, PUMP	1	
	(92679) 703851R1	1	
30-941-4381	O-RING: power starting	1	
	O-RING: power steering cylinder and tubes, 15/32 in. id, 5/8 in. od, 5/64 in. dia	1	
	1	1 1	

	43—HYDRAULIC FLUID AIR AND VACUUM SYSTEMS	
	4300—HYDRAULIC SYSTEM (COMPLETE ASSEMBLY)	<u> </u>
	4301—STRAINERS, FILTERS, HOSE, PIPE FITTINGS, TUBING, ETC.	
-920-7504	FILTER CARTRIDGE, OIL (92679) 471942R92	2
-888-2973	PACKAGE, O-RING AND GASKET SERVICE: for pump (92679) 383514R92	
-820-9960	HOSE: pipe to boom, 41.5 in. lg (92679) 481641R91	
-821-0188	HOSE ASSEMBLY: crowd cylinder, 35 in. lg (92679) 481697R91	
-922-708 2	HOSE ASSEMBLY: bulkhead to stabilizer (92679) 470256R91	
-922-7089	HOSE ASSEMBLY: bucket to boom, 38 in. lg (92679) 470252R91	
-923-6698	HOSE, RETURN: loader return (92679) 381324R1	
-924-5356	HOSE ASSEMBLY: bucket front, 1½ in. od, 175% in. lg (92679) 379043R92	
-924-55 9 2	HOSE ASSEMBLY: bucket front, ½ in. od, 18 in. lg	
-924-5715	(92679) 383123R92 HOSE ASSEMBLY: bucket rear, ½ in. dia, 18 in. lg (92679) 380025R92	
9-924-5868	HOSE ASSEMBLY: boom, ½ in. od, 24 in lg (92679) 467164R91	
-999-8727	HOSE: return tube connecting (92679) 380521R1	
-618-2744	O-RING: Pump end pressure tube, 9/16 in. id, 3/10, od, 3/32 in. dia (92679) 352221R1	İ
9-921-7120	O-RING: flow divider excess tube to flow divider valve, 0.924 in. id, 1.116 in od (92679) 368269R1	
9-924-0131	O-RING: bucket cylinder return tube, 41/64 in. id, 13/16 in. od, 3/32 in. dia (92679) 570828R1	
-941-3010	O-RING: backhoe return hoe, 1 11/16 in. id, 1 13/32 in. od, 7/64 in. dia (92679) 296247R1	
941-4381	O-RING: bulkhead to swing hose, % in. tube (92679) 364839R1	
9-941-5328	O-RING: power key and plug, ½ in. id, 11/16 in. od, 3/32 in. dia	

	USEABLE ON CODE	1-5	G-
APT-6781	O-RING: boom to bucket hose, ¾ in. id, 15/16 in. od, 3/32 in dia (92679) 364885R1		
	4307—HYDRAULIC CYLINDERS		
24-5390	CYLINDER ASSEMBLY: double action, left stabilizer, 3½ in. dia, 18.19 in. lg		
×8 -2819	(92679) 385613R92 PACKAGE, HYDRAULIC CYLINDER SERVICE: bucket cylinders		
00-4743	(92679) 471270R92 CYLINDER ASSEMBLY: double action, for bucket 3½ in. dia, 27 in. lg (92679) 385609R92		
	4308—LIQUID TANK OR RESERVOIRS		
1-8011	PACKING, PREFORMED: elbow to tube, I 13/64 in. id, I 7/32 in. od, 7/64 in. dia (92679) 297459R1		
3-8368	PACKING, PREFORMED: tube to connector, 11-32 in. id, 47/64 in. od, 5/64 in. dia (92679) 369751R1		2
	74—CRANES, SHOVELS, AND EARTHMOVING EQUIPMENT COMPONENTS		
	7412—BACKHOE ATTACHMENTS	-	ļ
-9943	BAR, CUTTING: left side		}
- 1951	(92679) 468312R1 POINT, TOOTH	1	2
-3942	(92679) 468733R1	5	5
943	SHANK, TOOTH (92679) 468314R1 BAR, CUTTING: right side		2
9689	(92679) 468313R1 BUSHING, LINK PIVOT		2
667)	(92679) 468280R1 BUSHING, BRONZE: lower swing shot		· ·
% 73	BUSHING, SWING SHAFT: Upper		
MT4	1 (720/3) 408(3382)	Į	
¥** / 4	BUSHING: boom pivot carrier and pin (92679) 468366R1 BUSHING LOADER POOCE		

unber		(A)
	USEABLE ON CODE	1.5
-8893	PIN: stabilizer cylinder to main frame (92679) 468638R1	
-8895	PIN: stabilizer to pad assembly (92679) 468636R1	
-8896	PIN, BOOM CYLINDER, LOWER (92679) 468370R1	
-8898	PIN: stabilizer to main frame (92679) 468635R1	
-7891	PIN: bucket cylinder to dipperstick (92679) 468282R1	
-7892	PIN: boom pivot (92679) 468287R1	
-7893	PIN: dipperstick to crowd cylinder (92679) 468288R1	
-7896	PIN, LINK: bucket (92679) 468284R2	
- 7899	PIN: boom to swing mechanism (92679) 468368R1	
-7900	PIN: boom cylinder upper (92679) 468367R1	
-8403	PIN, PIVOT: bucket cylinder (92679) 378558R1	
-3835	O-RING: upper swing shaft bushing, 5% in. id, 5% in. od, ¼ in. dia (92679) 380595R1	
-3010	O-RING: on safety valve assembly, 1 in. od tube (92679) 296247R1	
-4069	O-RING: backhoe swing cylinder, 5½ in. id, 5¾ in. od, ½ in dia (92679) 285253R1	
-5308	SEAL, DUST: upper swing shaft bushing (92679) 468334R91	
-5327	O-RING: on swing mechanism piston, 4 in. id, 4¼ in. od, ¼ in. dia (92679) 468339R1	
-5329	O-RING: for power swing shaft bushing, 3 in. ld, 3% in. od, 3/16 in dia (92679) 471140R1	
-6781	O-RING: O-ring boss plug, % in, od tube (92679) 364885R1	
-4704	O-RING: for upper swing shaft bushing, 3% in. id, 3% in. od, 3/16 in. dia (92679) 468335R1	
-9968	RING, RETAINING: external and bucket link pivot shaft (92679) 468283R1	
7000	DING SNAP: lower owing shoft bushing	

UMBER		USABLE	MEAS	IN UNST	(a)	(F)	
	REF NUMBER & MFR CODE	CODE			1-5	6-20	2
	SECTION IV - REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE						
1	GROUP OT - ENGINE					}	
	0100 - ENGINE ASSEMBLY						
1-941-4419	GASKET SET, CRANKCASE (92679) 3041249992 (CONTAINS COMPONENTS OF GASKET SET, VALVE ORINGINA, (92679) 706105893)		EA	1	.	*	
-93 9-7223	GASKET: CRANKCASE FRONT COVER (92679) 70828581		EA	1	SEE	GRP O	105
-941-5322	GASKET: CRANKCABE FRONT PLATE (92679) 709903R1		EA.	1	SEE	GRP 0	101
-939-7147	GASKET: CRANKCASE OIL PAN (92679) 703840R1		EΑ	1	SEE	GRP O	106
-941-5320	GASKET1 CRANASHAFT REAR OIL SEAL RETAINER (92679) 708907R1		EN	١	SEE	GAP O	102
1-941-4460	GASKET: FUEL FEED PUMP (92679) 3043370RI		ξA	1	SEE	GRP-0	302
	GASKETI FUCL FECO PUMP (92679) 3061658R1		EA	1	SEE	GRR- O	92
-939-7148	GASKET: HYDRAULIC PUHP OPENINO COVER (92679) 703051RI		EA	1	SEE	GRP O	106
-939-7224	GASKET: INJECTION PUMP (92679) 708289R1		EA	1-	SEE	GRP O	302
	GASKET: INJECTION PUMP GER COVER (92679) 703849R1		EA	1	SEC	GRP O	305
	GASKET: OIL FILTER BABE (92679) 706592R1		EA	1	SEE	GRP O	106
-199-5878	GASKET: OIL PAN DRAIN PLUG (92679) 3405H		EA	1	SEC	GRP O	106
- 939-7144	GASKETI WATER PUMP (92679) 703816RI		EA	1	SEE	CRP O	P34
-923-2412	GASKET SET: VALVE ORINDING (92679) 706105893		EA	1	*	5	
İ	GASKET: EXHAUST MANIFOLD (92679) 704165R2		£Α	5	SEE	GRP O	108
-939-7191	GASKET: INTAKE MANIFOLD (92679) 704162RI		EA	5	SEE	GRP O	108
-941-5324	GASKET: PRECOMBUSTION CHAMBER, LOVER (92679) 710383R1		EA	à.	SEE	GRP O	301
-941-5323	GASKET: PRECOMBUSTION CHAMBER, UPPER (92679) 710382RR		£ A	4	SEE	GRP O	301
011 5313	CASVET		CA.	L ,	erc	CDD O	هاء

2013	2	(52679) 703894R21	Τ	
₽ 0 ∞13	5330-541-531	A CASKET, VALVE COVER (92679) 70389681 (COMPONENT OF GASKET SET, VALVE GRINDING, (92679) 706105893, SEE GROUP 0100)	C.	
ocit	5310-010-450 7	3 MJT, PLAIN, HEXAGON, JAM: VALVE HOUSING COVER HTG, 3/8-16 SCREW SIZE (24617) 114503	E.A	ì
0015	6	SCREW, CAP, HEXAGON HEADT VALVE HOUSTHA COMER HTG, 3/8-16 THO SIZE, 1/2 IN. LO (24617) 179833	EA	a
0017	1	0106 - ENGINE LUBRICATION SYSTEM		
x20 00178		BOLT, BANJO: BREATHER PIPE (92679) 708296R1	EA	2
9 C 00173	2605-539-6808 }	BREATHER ASSEMBLY (92679) 364301R91	EA	'
X20 00178		ELBOM: INJECTION PUMP BREATHER PIPE, GEAR COVER CHD (92679) 30635581	EA	,
X20 00175	i	FILTER ASSEMBLY, OIL (92679) 3042420892	£A	1
X29 OO176		BOLT ASSEMBLY, CENTER: OIL FILTER (92679) 3069976891	EA	1
X20 00177		CIRCLIP: OIL FILTER CENTER BOLT (92679) 3065965RI	EA	1
X1 00170		CONTAINER: OIL FILTER (92679) 3043289R1	A3	14
X1 00179		GASKET: LUBRICATING OIL FILTER BASE [92679] 70659281 [COMPONENT OF GASKET SET, CRANKCASE, [92679] 3041243892, See Group 0100]	ĘA	1
X3 CO180		HEAD ASSEMBLY, FILTER: OIL (92679) 3069975891	EA	1
P 0	2910-952-1174	PACKAGE, ELEMENT SERVICE: OIL FILTER (92679) 37636AR91	EA	1
∞1% ×50		PLATE, PRESSURET OIL FILTER (92679) 304329381	EA	1
P. 00 83	5340-941-8582	SPRING, PRESSURE PLATE: OIL FILTER (92679) 3043291R1	EA	1
00184	5330-941-4440	RING, SEALING; OIL FILTER (926]9) 3042423R1	EΑ	,
X20 00185		WASHER: OIL FILTER CENTER BOLT SEALING (92679) 304242581	EΑ	.
∞186 ×20	5310-921-0466	MASHER: OIL FILTER PRESSURE PLATE SPRING (92679) 304329281	ξA	,
ထုပ်87	5310-921-0464	WASHER, FELT: OIL FILTER (92679) 30A2A28R1	£A.	,
90 188	5330-199-5878.	GASKETI CRAMKEASE PAN DRAIN PLUG (52679) 3405H (COMPONENT OF GASKET SET, CRANKCASE, (92679) 3041249892, SEE GROUP 0100)	EA	,

30-939-71477	(92679) 3041249R2, SEE GROUP 0100)	LA	'	1		
30-288-9391	NUT, INVERTED: CHANKCASE BREATHER PIPE CONNECTOR (92679) 371650	EA	1			
	PAN ASSEMBLY, CRANKCASE OIL (92679) 3064063R11	EA	1			
	PIPE ASSEMBLY, CRANKCASE BREATHER (92679) 3043654892	EA	1			
30-289-5390	PLUG, OUTSIDE ORAINI CRANKCABE OIL PAN DRAIN, 7/8-18 THO SIZE, HEXAGON HEAD (24617) \$45096	EA	1			
l	GAGE, OIL LEVEL (92679) 706977891	EA	1	*	*	l
105-017-9841	SCREW, CAP, HEXAGON HEAD: OIL FILTER MTG, 3/8-16 THG SITE, 1 1/4 IN. LG (24617) 179841	EA	2			
)06-022 - 7755 ⁽	SCREW, CAP, HEXAGON HEAD: 01L PAN HTG, 5/16-18 tho size, 7/8 in. la (24617) 179817	A3	14			
	SWITCH ASSEMBLY, OIL PRESSURE (92679) 392249R92	EA	1			
	TUBE, DIPSTICK {92679} 75182681	EA	1			
	WASHER: BREATHER PIPE BANJO BOLT (92679) 708297R1	EΑ	2			
310-261-7340	WASHER, LOCK: OIL FILTER MTG, 3/8 IN. SCREW SIZE (24617) 103321	EA :	2			
310-010-3320	WASHER, LOCK: OIL PAN HTG, 5/16 IN. SCREW BIZE (24617) 103320	EA	14			
	0108 - MANIFOLDS					
330-759-1116	GASKET: AIR INTAKE MANIFOLD PIPE (92679) 3063373R1	EA	1	*	*	
	GASKET: EXHAUST MANIFOLD (92679) 704165R2 (COMPONENT OF GASKET SET, VALVE ARINDINA, (92679) 706105R93, SEE GROUP 0100)	EA	2			
330-939-7191	GASKET: INTAKE MANIFOLD (92679) 70416281 (COMPONENT OF GASKET SET, VALVE GRINDING, (92679) 706105893, SET GROUP 0100)	EA	5		*	
	MANIFOLD, AIR INTAKE (92679) 3063371R1	EA	1			
	MANIFOLD ASSEMBLY, EXHAUST (92679) 3045354811	EA	1			
	NUT, PLAIN, HEXAGON: INTAKE AND EXHAUST MANIFOLD STUD 192679) 643310	EA	ų		}	

	SCREW, CAP, HEXAGON HEAD: AIR INTAKE HANIFOLD, 3/8-16 THO SIZE, 3 1/8 IN. LG (23617) 186279	EA	· ·	2]	
	SCREW, CAP, HEXAGON HEAD: AIR INTAKE MINITOLO PIPE, 3/8-16 THO SIZE, 1 IN. LO (24617) 179839	EA	i	2		
3 10-261 <i>-1</i> 340	WASHER, LOCKS AIR INTAKE MANIFOLO, 3/8 IN. BEREN SIZE (24617) 103321	EA	1,			
3 10-261-7340	WASHER, LOCK: AIR INTAKE MANIFOLD PEPE, 3/8 IN. SCREW SIZE (24617) 103321	EA	2			
	GROUP 03 - JULL SYSTEM	1	-			1
	0301 - CARBURETOR, FUEL INJECTOR					
	CHAMBER, PRECOMBUSTION: FUEL INJECTION (92679) 3045523R1	EA	Į ų			1
30-941-5324	GASKET: PRECOMBUSTION CHANBER, LONGE (92679) 710383R1 (COMPONENT OF GASKET SET, VALVE ARRIGINO, (92679) 706105893, SEE GROUP 0100)	EA	1	•		
30- 541 - 5323	GASKET: PRECOMBUSTION CHAMBER, UPPER (92679) 710362R3 (COMPONENT OF GASKET SET, VALVE BRINDING, (92679) 706105893, SEC GROUP 0100)	EA	j j		•	
i	HOLDER: PRECONDUSTION CHAMBER (92679) 708314R1	EA	4			
0- 915 - 5784	NOZZLE ASSEMBLY: FUEL INJECTION (92679) 3040871891	ξA	4		5	
	NOZZLE, INJECTION (92679) 3072556891 (INCLUDES 3040871891 AND 3040870893)	EA	la la	}		
2~9 40-6768∫	HOLDER ASSEMBLY, INJECTION {92679} 3040870R93	EA	14	*	s	
3 -915-5791	BOOY ASSEMBLY, MOZZLE MOLDER (92679) 3066622R91	EA	,			
	CAP, SPRING: INJECTION HOLDER (92679) 3066624R1	EA	,			
	MUT: NOZZLE HOLDER CAP, INJECTION HOLBER (92679) 3066623R1	EA	,			
-922-8139	NUT, NOZZLE CAP: INJECTION HOLDER (92679) 306662781	ĘA	1			
	SPINDLE ASSEMBLY: INJECTION HOLDER (92679) 706282891	EA	1			
-922-8181	SPRING: INJECTION HOLDER (92679) 3066625R1	EA	1.	*		
	STUD, BANJO: INSECTION HOLDER (92679) 70549881	EA	1		 	
	WASHER: INJECTION HOLDER (92679) 703519R1	EA	1			

STOCK	DESCRIPTION		UNIT OF	ואכ		AINTER	N
UMBFR		USA BLE	MEAS	IN VHIT	(a)	(b)	l
	REF NUMBER & MFR CODE	CODE		J	1-5	6-20	Ļ
	WASHER: INJECTION HOLDER (92679) 706291R1		EA	1		i	
0-996 - 9372	NUT, PLAIN, HEXAGON: INJECTION HOLDER, 3/8-24 THD SIZE (24617) 103026		EA	8			
	WASHER: INJECTION HOLDER, 3/8 IN. SCREW SIZE (92679) 706077R1		EA	8			
l	STUDI INJECTION NOZZLE HOLOCR (92679) 703876R2		EA	8			
	WASHER; FUEL FEED PUMP BANJO BOLT (92679) 708297R1		EA	14			
	0302 - FUEL PUMPS			<u> </u>			١
	CLIP: INJECTION PUMP (92679) 841432R1		EA	<u> </u>		ļ	l
0-939-7224	GASKETI INJECTION PUMP (92679) 708289R1 (COMPONENT OF GASKET SET, CRANKCASE, (92679) 3041249R92, SEC GROUP 0100)		EA	1	*	*	
0-939-6657	GEAR, INJECTION PUMP (92679) 708290R11		EA	1	*	•	
0-010-3320	NUT, PLAIN, HEXAGON: FUCL INJECTION PURP HTG, 5/16-18 THD SIZE (24617) 103320		EA	3			
	NUT, SELF-LOCKING: INJECTION PUMP CLIP, No. 12, TYPE P (92679) 703700R1		EA	2			
	PADE INJECTION PIPE CLIP (92679) 841433R1		EΑ	2			
5-999-8411	PIN: ENJECTION PUMP GEAR (92673) 708291R1		EA	1	1		
5-999-8411	PIN, DOMEL: INJECTION PUMP GEAR (92679) 708291R1		EA	1			
	PIPE ASSEMBLY: FUEL FEED PUMP TO FILTER (92679) 3043649R94		EA	١			
	PIPE ASSEMBLY: FUCL FILTER TO THUSCTION PUMP (92679) 3043650R93		EA	1			
	PIPE ASSEMBLY: INJECTION PUMP TO FILTER EXCESS (92679) 3043651891		EA	1			
	PIPE ASSEMBLY, INJECTION: No. 4 (92679) 708310R21		EA	1			
	PIPE ASSEMBLY, INJECTION: No. 1 (92679) 708307R21		EA	١			
	PIPE ASSEMBLY, INJECTION: No. 3 (92679) 708309R21		EA	1			١

0 00¥85	5305-010-0780	SCREW, MACHINE: INJECTION PUMP CLIP, No. 12, 7/8 IN. La (24617) 100780	EA	2	
00486	5310-638-2587	WASHER: FUEL INJECTION PUMP MTG, 11/32 IN. 10, 11/16 IN. 00, 16 GAGE THK (24617) 103340	EA	3	
00488		0304 - AIR CLEANER			
P 0 00489	2920-915-5780	CAP ASSEMBLY, AIR INTAKE (92679) 353019R92	EA	١	
00490	3 730-278-2070	CLAMP, EXTENSION PIPE: AIR CLEANER (92679) 391564	EA	1	
x20 00491		CLEANER ASSEMBLY, AIR (92679) 3045310R92	EA	1	
X1 00492		ease, oil (92679) 304825982	EΑ	1	
хі 00493		BODY ASSEMBLY, AIR CLEANER (92679) 3048257R91	EA	1	
0 00494		CLAMP ASSEMBLY, OIL BASE (92679) 3048565R91	EA	1	
0 00495	2910-891-6721	CLAMP, HOSE; AIR CLEANER (92679) 995221R1	EA	5	
P 0 00496	2910-915-5778	ELEMENT, A IR CLEANER (92679) 3048258891	EΑ	1	
P 0 00497	4720-940-7873	HOSEE AIR CLEANER INLET MANIFOLD (92679) 306337481	EA	ι	
P 0 00498	5330-054-6888	RING, SEALING; AIR CLEAMER (92679) 252536R1	EA	1	
X20 00499		PIPE, EXTENSION: AIR CLEANER (92679) 381243R1	EA	1	
00500		0306 - TANKS, LINES, FITTINGS, HEADERS			
x20 00501		BOLT, BANJO: FUEL FEED PUMP (92679) 708296R1	EA	5	
X20 00502		BOLT, BANJO: FUEL FILTER (92679) 708296R1	EA	3	
P 0 00503	2910-129-6017	CAP ASSEMBLY: FUEL TANK (92679) 239950C	A3	1	
X20 00504		CLIP: ruel pipe (92679) 304365581	EA	1	
X20 00505		CONNECTOR, TUBE: AT PUMP (24617) 9410201	EA	1	
x20 00506	Į	CONNECTOR, TUBE: AT WATER THAP (24617) 9410201	EA	1	
x20 00507	}	ELBOWS RETURN TEE, 5/16 IN. x 90 DEG (24617) 9402863	EA	1	
P 0 00508	5330-535-7372	GASKETI FUEL TANK CAP (92679) 2397708	EA	1	
x20		HOSE ASSEMBLY: THE FLITTED TO SETHER THE	50	,	

	STRAP, 7/10-10 THE SIZE (24617) 114502				
5310-010-4503	NUT, JAM, HEXAGON: FUEL TANK STRAP (24617) 114503	EA	8		
5310-010-9084	NUT, PLAIN, HEXAGON: FUEL PIPE CLIP, 1/4-20 THO 312E (24617) 109084	EA	1		
5330-922-7968	PACKING, PREFORMED: TUBE CONNECTOR, 13/32 ID, 17/32 OD, 1/16 IN. DIA (92679) 369384R1	EA	1	*	*
2540-915-5542	PAD: FUEL TANK MTG (92679) 37885581	EA	2		
	SCREW, CAP, HEXAGON HEAD: FUEL PIPE CLIP, 1/4-20 tho size, 5/8 in. la (24617) 179793	EA	1		
	SCREW, CAP, HEXAGON HEAD! FUEL TANK AND REGERVOIR BRACKET MTG, 7/16-14 THO SIZE, 3/4 IN. LG (24617) 179856	EA	2		
	SUPPORT ASSEMBLY: FUEL TANK AND RESERVOIR (92679) 378836R91	EA	1		
5305-017-9837	SCREW, CAP, HEXAGON HEAD! FUEL TANK AND RESERVOIR SUPPORT HTG, 3/8-16 THG SIZE, 3/4 IN. LG (24617) 179837	EA	2		
l	SCREW, CONNECTION: CHECK BALL VALVE (92679) 3043647R1	EA	1		
	STRAP ASSEMBLY: FUEL TANK (92679) 378853R11	EΑ	5		
	SEAL, GOVERNOR (92679) 707321R91	EA	2		
	STRAP: AIR CLEANER SUPPORT (92679) 3045099R1	EΑ	1		
	TANK ASSEMBLY, FUEL (92679) 378847892	EA	1		
	TUBE ASSEMBLY: RETURN TEE TO FUEL TANK (92679) 379740R11	EA	1		
	TEEt RETURN TUBE, 1/2-20 THO 91ZE (24617) 9410331	EA	1		
	TUBE ASSEMBLY: WATER TRAP TO PUMP (92679) 385529R21	EA	1		
2805-939-6813	VALVE ASSEMBLY, CHECK BALL: FUEL INJECTION (92679) 3043646891	EΑ	1	*	•
;	WASHER: CHECK BALL VALVE (92679) 304911181	EA	1	i	
	WASHER: CHECK BALL VALVE (92679) 70173581	EA	2		
	WASHER: FUEL FILTER BANJO BOLT (92679) 70829781	EA	6		
5310-010-3320	WASHER, LOCK: AIR CLEANER SUPPORT STRAP, 5/16 IN. SCREW SIZE (24617) 103320	EA	j.		

	ACSCAVOIR BRACKET HTG, 3/8 IN. SCREW SIZE [24617] 103321			
5310-010-3322	WASHER, LOCK: FUEL TANK AND RESERVOIR BRACKET HTG, 7/16 IN. SCREW SIZE (24617) 103322	EA	2	
	0308 - ENGINE SPEED GOVERNOR AND CONTROLS			
	ARM, GOVERNOR CONTROL (92679) 381396R1	EA		
	BOLT, CARRIAGE: GOVERNOR CONTROL MANDLE (92679) 12703R1	EA	2	
	CROSS SHAFT ASSEMBLY: GOVERNOR CONTROL (92679) 379761891	EA	1	
	DISC, FRICTION: GOVERNOR CONTROL (92679) 393973R1	EA	1	
	HANDLE: advertor control (92679) 37901001	EA	۱ ۱	
	JOINT ASSEMBLY, BALL: GOVERNOR CONTROL	EA	1	
5310-297-8836	(92679) 304164R91 NUT, JAM, HEXAGON: GOVERNOR CONTROL ARK BALL JOINT, 1/4-28 THD 812E (24617) 120613	EA	2	
5310-011-4505	NUT, JAM, HEXAGON: GOVERNOR CONTROL HANDLE, 1/2-13 THO SIZE (24617) 114905	EA	s	
5310-297-8836	NUT, JAM, HEXAGON: GOYERHOR CONTROL ROO, 1/1-20 THD 9125 (24617) 120613	EA	1	
5310-010-9084	NUT, PLAIN, HEXAGON: ODVERNOR CONTROL ARM, 1/4-20 THD 512E (24517) 109084	EA	,	
5315-234-1650	PIN, COTTER: CONTROL MANDLE ROD TO CROSS SMAFT, 1/16 IN. WIDE, 1/2 IN. LO (24617) 103361	EA	2	
	PIN, COTTER; GOVERNOR CONTROL ARM BALL JOINT, 1/16 IN. 61A, 7/16 IN. LO (24617) 137130	EA	1	
	PIN, COTTER; BOYERNOR CONTROL CROSS SMAFT, 3/32 IN. MIDE, 3/4 IN. LO (24617) 103373	EA	' 	
	RETAINERI QOVERNOR CONTROL SPRING (92679) 369461R1	EA	۱ ا	
	ROO: CONTROL HANGLE TO CROSS SHAFT (92679) 379016R2	EA	1	
	ROD, GOVERHOR CONTROL (92679) 379766R1	EA	1	
	SCREM, CAP, HEXAGON HEAD: GOVERNOR CONTROL ARM, 1/4-20 THO SIZE, 5/8 IN. LG (24617) 179793	EA	1	
	SPRING: GOVERNOR CONTROL (92679) 369462R1	EA	۱۱ ا	
5310-012-0302	WASHER FLATE CONTROL WANDLE DOD TO	FA	ا و	

00556		JOINT, 9/32 IN. 10, 5/8 IN. 00, .065 GABE THE (24617) 120392			
0 00557	5310-011-3114	WASHER, LOCK: GOVERNOR CONTROL ARM, 1/4 IN. SCRCW SIZE (24617) 113114	EA	1	
xx558		0309 - FUEL FILTERS			İ
(20)0559		FILTER ASSEMBLY, FUEL (92679) 3045645891	EA	1	
(1)0560		BASE AND STUD ASSEMBLY: FUEL FILTER (92679) 3048796891	EA	1	
(20)0561		80LT, CENTER: FUEL FILTER (92679) 3044503R1	EA	1	
o xo562	2910-915-5779	ELEMENT ASSEMBLY (92679) 3044506R91	EA	1	
(1)0563		HEAD, FILTER: FUEL (92679) 3044502R1	EA	1	
0 0564	5330-941-8575	RING, ELEMENT SEAL: FUEL FILTER (92679) 3044505RI	ξA	1	
0 0565	5330-941-4641	RING, SEALING! FUEL FILTER HEAD AND BASE (92679) 3044507R1	EΑ	2	
20 0566		WASHER, CENTER BOLT: FUEL FILTER (92679) 3044504R1	EA	1	
o 0567		SCREW, CAP, HEXAGON HEAD: FUEL FILTER HTG. 3/8-16 THD SIZE, 1 IN. LG (24617) 179839	EA	5	
20 0568		TRAP ASSEMBLY, WATER (92679) 705962R91	EΑ	1	
0 0569	2910-939-6627	BOWL, GLASS, FILTER: WATER TRAP (92679) 705887R1	EA	1	
20 0570	,	CLIP ASSEMBLY, RETAINER; WATER TRAP (92679) 705883R91	EA	١	
0 0571	2910-939-6628	SCREEN, GAUZE: WATER TRAP (92679) 70588581	EA	1	
20 0572		SCREW, CAP: FILTER BOWL (92679) 705884R1	EA	1	
20 0573	·	SLECYE, RUBBERI WATER TAP (92679) 707361R1	EA	1	
1 0574		TAP ASSEMBLY: ORDER MATER TRAP. 705962891 (92679) 705962891	EA	1	
20 0575		WASHER, JOINT: FIFTER BOWL (92679) 705886R1	EA	1	
0 0576	5310-261-7340	WASHER, LOCK: FUEL FILTER HTG, 3/8 IN. SCREW 512E (24617) 103321	EA	2	
0577		0311 - ENGINE STARTING AIDS			
		, <u> </u>	۱		

(1)	(2)	(3)	(4)	(5)	15.0
\$MR :00E	FEDERAL STOCK NUMBER	DESCRIPTION	UNIT OF MEAS	QTY INC IN	15-D M (0)
		REF NUMBER & MFR CODE CODE	_	UNIT	1+5
20 0580	ļ.	NUTI OLOW PLUG TERNINAL (92679) 3047624R1	EA	1 _j	<u> </u>
0 0581	2920-947-2729	PLUG ASSEMBLY, GLOW (11583) AG28	EA	t,	*
20 0582 '		MIRE: 010M PLUO NO. 1 TO GROUND 192679) 388831R1	EA	1	
20 0584		WIRE: acom plua No. 1 to No. 2 (92679) 388830R1	EA	1	
20 0585		WIRE1 0LOW PLUD NO. 3 TO NO. 4 (92679) 388830R1	EA	1	
20 0586		WIREs alow plug No. 2 to No. 3 (92679) 388832R1	EA	1	
2587		0312 - ACCELERATOR, THROTTLE OR CHOKE CONTROLS		1	
20 2588		ARM ASSEMBLY: FUEL CONTROL (92679) 379759R91	EA	t i	
20 1589		ARM ASSEMBLY: THROTTLE POSITION (92679) 379507R11	EA	1	
20 0590	5340-550-8086	CLEVIS, ADJUSTABLE: ROD EMD, 1/4-28 THO SIZE (24617) 104036	EA	1	1
0 0591	5310-297-8836	NUT, JAM, HEXAGON: FUEL CONTROL ROD TO FOOT PEDAL, 1/4-28 THO BIZE (24617) 120613	EA	1]
0 1592	ļ	PEDAL ASSEMBLY, FOOT ACCELERATOR (92679) 379583R11	EA	1	,
o 593	5315-010-3494	PINI ROD END, 1/4 IN. DIA (24617) 103494	EA	1	
0 1594		PIN, COTTER? CLEVIS, 1/16 PM. WIDE, 7/16 IN. LO (29617) 137130	EA	2	
o 1595		PIN, SPRINGE FUEL CONTROL ARM, 3/32 IN. 01A, 7/8 IN. LO (92679) 17283R1	EA	1	
o 596		RODE FUEL CONTROL TO FOOT PEDAL (92679) 37958281	EA	١	
o 597		SCREW, CAP, HEXAGON HEAD: ACCELERATOR SUPPORT, 3/8-16 THE SIZE, 1 1/8 IN. LB (24617) 179840	EA	2	
o 598		SHAFT, PIVOTI FOOT PEDAL ACCELERATOR (92679) 379586R1	EA	1	
o 599		SPACER: THROTTLE ARM (92679) 52020981	EΑ	ו	
600		SPRING! FOOT PEOAL RETURN (92679) 610840	ĘΑ	1	

```
00603
                        GROUP O4 - EXHAUST SYSTEM
 00604
                        0401 - MUFFLER AND PIPES
 X20
                        CAP ASSEMBLY, EXHAUST
                                                                                                  EΑ
 00605
                             (92679) 321574R91
        2990-873-2911
                        CLAMP ASSEMBLY: FXHAUST HUFFLER HTG
 X20
                                                                                                  EΑ
 00606
                             (92679) 170571R91
X20
                        GASKETE EXHAUST PIPE PLANGE
                                                                                                  EΑ
 00607
                             (92679) 704613R1
PO
        2990-915-5814
                        MUFFLER, EXHAUST
                                                                                                  EΑ
00608
                             (92679) 370644R92
X20
                        NUT, EXHAUST PIPE STUD: 3/8 IN.
                                                                                                  EA
00609
                            (92679) 643310
        5310-012-0368
                        NUT, PLAIN, HEXAGON: HUFFLER CLAMP HTG,
                                                                                                  EA
00610
                          5/16-24 THD SIZE
                            (24617) 120368
                        PIPE ASSEMBLY, EXHAUST
(92679) 378926R11
X20
                                                                                                  FA
00611
        5310-261-7340
                        WASHER, LOCKS EXHAUST PIPE HTG,
                                                                                                  EΑ
00612
                          3/8 IN. SCREW BIZE
                            (24617) 103321
        5310-012-0214
                        WASHER, LOCKS HUFFLER CLAMP HTG,
                                                                                                  EA
00613
                          5/16 IN. SCREW SIZE
                            (24617) 120214
00614
                        GROUP 05 - COOLING SYSTEM
00615
                        0501 - RADIATOR, EVAPORATIVE COOLER OR
                               HEAT EXCHANGER
                        BOLT, CARRIAGE, SQUARE NECK! HADIATOR.
                                                                                                 EA
00616
                          7/16-14 THO SIZE, 2 IN. LO
(92679) 1507281
X20
                        BRACE, RADIATOR
                                                                                                 EΑ
00617
                            (92679) 3071267R1
        5310-639-6062
                        NUT, PLAIN, HEXAGON: RADIATOR,
                                                                                                 EA
00618
                          7/16-14 THO SIZE
                            (24617) 271500
       5310-010-2635
                        NUT, PLAIN, HEXAGON: RADIATOR BRACE,
                                                                                                 EΑ
00619
                          3/8-16 THO SIZE
                            (24617) 102635
X20
                        RADIATOR ASSEMBLY
                                                                                                 £Α
00620
                            (92679) 3044008R95
PΩ
       2920-915-5781
                         CAP, PRESSURE FILLER
                                                                                                 ĒΑ
00621
                            (92679) 3064970R91
X20
                         CLIP. OVERFLOW PIPE
                                                                                                 ĒΑ
00622
                            (92679) 3047381R1
X20
                         HOUSING ASSEMBLY, FAN
                                                                                                 EΑ
00623
                            (92679) 3071266R91
                         NUT, PLAIN, HEXAGON: FAM HOUSING
                                                                                                 EΑ
00Ğ24
                           (24617) 103024
  0
                         SCREW, SET, MUSHROOM HEAD: FAM
```

	FEDES	K	DESCRIPTION		miT OF	NT P	
"	NUMBE	FR	USAB CN REF NUMBER & MFR CODE COD	LE N	E AS	IN UNIT	, [
006		- 9837	SCREW, EAP, HEXAGON HEAD: RADIATOR BRACE, 3/6-16 THD SIZE, 3/4 IN. LO (24617) 179837	7	£A.	 	1
006		-3322	WASHER, LOCK: MADIATOR, 7/16 IN.			2	
			scacy 5126 (24617) 103322				
006	29 5310-261	-7340	WASHER, LOCK: RADIATOR BRACE, 3/8 IN. SCREW SIZE (24617) 103321	E	A	1	
∞6 <u>3</u>	30		0502 - COWLING, DEFLECTORS, AIR DUCTS, SHROUDS, ETC.				
x20 0063	15		HOUSING ASSEMBLY, FAM (92679) 3071266891	Ę	٨	1	
∞63	3		MUT, PLAIN, HEXAGON: FAN ASSEMBLY, 1/4-28 tho size {24617} 103024	E /	`	8	
0 0063	b	s	SCREM, SET, MUSHROOM HEAD: FAN HOUSING (24617) 181307	EA		8	
x20 00635	5	\	MASHER, SHAKEPROOF: FAN HOUSING (92679) 3047380RT	EA		8	
∞6 <u>3</u> 6	5	o	503 - WATER MANIFOLD, HEADERS, THERMOSTATS, AND HOUSING GASKETS				
∞637	4730-939- 6	718 c	LAMP, HOSEE RADIATOR INLET (92679) 995220R1	ĘΑ		2	
0 00638	4730-939-6	706 C	LAMP, HOSE: RADIATOR DUTLET, 1 3/4 IN. 01A (92679) 99521981	EA		2	
x20 ∞639		CL	. IP: THERMOSTAT BY-PASS HOSE (92679) 306512881	EA		2	
x20 006¥0		CL	IP, OVERFLOW PIPE (92679) 304738IR1	EA		2	
0 00641	4820-287-42	:68 co	CK, ORAINE RADIATOR, 1/4 IN., TYPE A (24617) 106794	EA		,	
0 0641a	4820-287-420	68 co	CK, WATER DRAIN: 1/4 IH., TYPE A (24617) 106794	EA		1	
x20 00642			VER, THERMOSTAT HOUSING (92679) 3065126R1	EA		,	
> 0 >>643	5330-941-531 	(SKET: THERMOSTAT HOUSING (92679) 70381581 COMPONENT OF GASKET SET, VALVE RINDING, (92679) 70381581, SEE	EA		1	
0 0644	5330-921-046	GAS	KET, THERMOSTAT HOUSING COVER (92679) 306512581	EA		,	•
0645	4720-940-787	76 Hos	E1 THERMOSTAT 84-PASS (92679) 306512781	EA			

F F DER AL STOCK	DESCRIPTION		TIY	QTY ONI	M	AINTE
NUMBER	l n	BLE MI	DF EAS	IN UNIT	(a)	(b)
	REF NUMBER 8 MFR CODE CO	DE			1-5	6-20
	PIN,DOWEL: RADIATOR, 3/8 IN. DIA, 5/8 IN. LG (24617) 141238	E	:A	s		
	PIPE, RADIATOR OUTLET (92679) 3044009R1	E	A	1		
	SCREW, CAP, HEXAGON HEAD: RADIATOR SUPPORT, 5/8-11 THO SIZE, T 3/8 IN. LG (24617) 271557	£	Α	3		
	SCREW, CAP, HEXAGON HEAD: HADIATOR SUPPORT, 5/8-11 THO SIZE, 2 1/4 IN. LO (24617) 271563	E	A	1		:
6-022-7755	SCREW, CAP, HEXAGON HEAD: THERMOSTAT HOUSING COVER HTG (24617) 179817	ε	Α	3		
	SCREW, CAP, HEXAGON HEAD: THERMOSTAT HOUSING MTG, 5/16-18 THO SIZE, 1 IN. LO (24617) 179818	ε	A	2		
	SCREW, CAP, HEXAGON HEAD: THERMOSTAT HOUSING MTG, 5/16-18 THE SIZE, 2 1/2 IN. LO (24617) 179828	ε	A	1		
	SUPPORT ASSEMBLY, RADIATOR (92679) 378986R91	٤	۸.	1		
10-792-1945	THERMOSTAT: 170 to 199 oco openina (92679) 369322891	ε	٨	1	*	*
	TUBE, CONNECTING: THERMOSTAT BY-PASS HOSE (92679) 3065123R1	E	Α.	5		,
0-010-3320	WASHER, LOCK: THERHOSTAY HOUSING GOVER HTG, 5/16 IN. SCRCW SIZE (24617) 103320	E	A	3		
0-010-3320	WASHER, LOCK: THERMOSTAT HOUSING HTG, 5/16 IN. SCREW SIZE (24617) 103320	ε	A	3		
	0504 - WATER PUMP					
0-010-2635	NUT, PLAIN, HEXAGON: WATER PUNP NTG, 3/18-16 THD SIZE (24617) 102635	E.	A	¥		
	PACKAGE, WATER PUMP SERVICE (92679) 389918891	E.	<u>۱</u>	1		
	BEARING, WATER PLMP SPINOLE (92679) 704217R91	ε.	A	1		
0-939-7144	GASKETI WATER PUMP (92679) 703816R1 (COMPONENT OF GASKET SET, CRANKCASE, (92679) 3041249R92, SEE GROUP 0100)	ε.	A	1	*	*
5-939-6625	IMPELLER: YATER PUMP (92679) 70990982	ε.	۱ ۱	1		

	CODE	STOCK NUMBER		USABLE	OF ME A S	NI NI TINU
	 		REF NUMBER & MFR CODE	CODE		<u> </u>
	x20 00671		BOLT: WATER PUMP BEARING RETAINING, 1/4 IN. (92679) 70421881		EA	,
	X20 00672	2 805- 939-6618	FLANGE, WATER PUMP PULLEY (92679) 703825R11		EA	۱ ا
	X20 00673	2530-939-6612	HUB, WATER PUMP PULLEY (92679) 704222R1		EA	,
	∞67¥	5310-655-9378	NUT, JAM, HEXAGON: WATER PUMP PULLEY FLANGE, 5/16-18 THO SIZE (24617) 114502		EA	,
	00675		SCREM, SET, HEADLESS, DOG POINT: WATER PUMP PULLEY FLANGE, 5/16-18 THO SIZE, 7/8 IN. 19 (24617) 102831		EA	1
	x20 00676		TUBE, CONNECTING: THERMOSTAT BY-PASS HOSE (92679) 3065123R1		EA	5
	00677	5310-010-3319	WASHER, LOCKS WATER PUNP BEARING RETAINING, 1/4 IN. SCREW SIZE (24617) 103319		EA	,
	0 00678	5310-261-7340	WASHER, LOCKI WATER PUMP HTG. 3/8 IN. SCREW SIZE (24617) 103321		EA.	ħ
	00679	,	0505 - FAN ASSEMBLY			
	P 0 0068a	3030-923 - 9853	BELT, FAN (92679) 376371R1	ļ	EA	1
	x20 00681		BLADE ASSEMBLY, FAN (92679) 706749891		EA	1
	0 00683		SCREW, CAP, HEXAGON HEAD: FAN BLADE NTG, 5/16-18 THO SIZE, 3/4 IN. LO (24617) 179816		EA	ħ
	0068A	5310-010-3320	WASHER, LOCK! FAN BLADE HTG, 5/16 IN. BCREW BIZC (24617) 103320		£Α	ł
	00685		GROUP OF - ELECTRICAL SYSTEM, ENGINE AND VEHICULAR, ETC.			
	00686		0601 - GENERATOR, ALTENATOR			
i	Po 00688	3030-264-3063	BELT, GENERATOR (92679) 488780		ΕΑ	1
	x20 00689		Brace, generator (92679) 379086ri		EA	1
	x20 00690		GRACKET ASSEMBLY, GENERATOR (92679) 3063594R92		EA	1
	P 0 R 00691	2920-999-8992	GENERATOR ASSEMBLY; 12 VOLT (16764) 1100422		£A	1
	x20 x20	5977-351-6559	ARM, BRUSH; GENERATOR (16764) 1878183		EA	2
	ایوا	EDZZ CAD CCOC	Oputou			

		REF NUMBER & MFR CODE CODE	1	UNI
00710	5310-012-1743	NUT, PLAIN, HEXAGON: BRUSH GROUND HOLDER, No. 12-24 SCREW SIZE, CADMIUM OR ZINC PLATED (24617) 121743	EA	
0 00711	5310-012-1743	NUT, PLAIN, HEXAGON: BRUSH HOLDER, No. 12 SCREW SIZE, CAOMIUM OR ZINC PLATEO (24617) 121743	EA	
0 00712	5310-012-1743	NUT, PLAIN, HEXAGON: DEMERATOR, FIELD TERMINAL STUD (24617) 121743	EA	
0 00724	5305-013-2979	SCREW, MACHINE, ROUND HEAD: BRUSH GROUND HOLDER, No. 12-24 THD SIZE, 5/8 TH. LO, SLOTTED, CADMIUM OR ZINC PLATED (24617) 132979	EA	
0 00725	5305-013-2979	SCREW, MACHINE, ROUND HEAD: GENERATOR BRUSH HOLDER, NO. 12, 5/8 IN. LG, SLOTTED, CADMIUM OR ZING PLATED (24617) 132979	EA	
00726		SCREW, MACHINE, ROUND HEAD: No. 6 size, 1/4 in. LG, SLOTTEO, CADMIUM PLATED BRUSH LEAD ATTACHING (24617) 131990	EA	
P 0 00729	5340-922-8741	SPRING: acnerator brush (16764) 1916324	EA	
o 00734	5310-013-1184	WASHER, LOCK: GRUSH GROUND HOLDER, No. 12 SCREW SIZE, CADMIUM OR ZINC PLATED (24617) 131184	EA	
0 00735	5310-013-1044	WASHER, LOCKS BRUSH LEAD ATTACKING, No. 6 screw size (24617) 131044	EA	
00737	5310-013-1184	WASHER, LOCK; GENERATOR BRUSH HOLDER, No. 12 sgrew size, cadmium or zinc plated (24617) 131184	EA	
x20 00740	531 0- 274 - 9157	WASHER, SPACER: GENERATOR BRUGH ARM (16764) 1904368	EA	;
0 00743	5310-010-2634	NUT, PLAIN, HEXAGON: GENERATOR BRACE, 5/16-18 THO SIZE (24617) 102634	EA	
0 00744	5310-010-263 ¹	NUT, PLAIN, HEXAGON; DENERATOR MTG, 5/16-18 THO BIZE (24617) 102634	EA	1
0 00745	5306-018-0076	SCREW, CAP, HEXAGON HEAD: GENERATOR BRACE, 5/16-18 THO SIZE, 11/16 IN. LO, CADMIUN OR ZINC PLATED (24617) 180076	EA	1
o 00746	:	SCREM, CAP, HEXAGON HEAD: GENERATOR BRACKET MTG, 5/16-18 THD SIZE, 11/16 IN. LG (24617) 179815	EA	3
00747		SCREW, CAP, HEXAGON HEAD: GENERATOR MTG, 5/16-18 THD SIZE, 3/4 IN. LG (24617) 179816	EA	,
o ∞748		SCHEW, CAP, HEXAGON HEAD: GENERATOR MTG,	EA	1

DE PD	STOCK	DESCRIPTION		OF	INC		AA T
υŧ	NUMBER		USABLE	MEAS	IN	(0)	١
		REF NUMBER & MFR CODE	ON CODE	1	"""	1-5	l
51	5310-012-0393	WASHER, FLAT: GENERATOR BRACE, 11/32 IN. 10, 11/16 IN. 00, 16 GAGE THE, CADRIUM OR ZINC PEATED (24617) 120393		EA	1		
52	5310-010-3320	WASHER, LOCKI GENERATOR BRACKET HIG, 5/16 IN. SCREW SIZE (24617) 103320		EA	5		
53	5310-012-0214	WASHER, LOCK: GENERATOR BRACE, 5/16 IN. SCREW SIZE, CAOMIUM OR ZINC PLATED (24617) 120214		EA	2		
				į		ļ	

SHR CODE	STOCK	DESCRIPTION		OF	INC
	NUMBER	REF NUMBER & MFR CODE	USABLE ON CODE	MEAS	INU
00754		0502 - GENERATOR REGULATOR, VOLTAGE			
X20		CABLE ASSEMBLY: VOLTAGE REGULATOR		CA	
00755 X20 00756		(92679) 376868891 CLIP, CABLE HARNESS: ON VOLTAGE REGULATOR. UPPER RH MTG BOLT		EA	
PO	2920-920-7500	REQUILATOR, UPPER RH HTG BOLT (92679) 362123R1 REGULATOR ASSEMBLY, VOLTAGE		EA	
00757 00758		(16764) 1119270E SCREW, CAP, HEXAGON NEAC: VOLTAGE REQUEATOR, 1/4-20 THO SIZE, 1 1/4 IN. LO (24617) 179799		€A	
x20 00759	2920-915-5817	SHOCK MOUNT PACKAGE (16764) 1910966		EA	
0 00760	5310-010-3339	WASHER: CABLE HARRESS CLIP, VOLTAGE REGULATOR (24617) 103339		EA	
0 00761	5310-010-3319	WASHER, LOCKS VOLTAGE REQULATOR, 1/4 JN. SCREW 512E (24617) 103319		EA	
00762		0603 - STARTING MOTOR			
x20 R 00763	;	MOTOR ASSEMBLY, CRANKING: 12v (1676) 1107551		EΑ	
X1 00764		ARMATURE: STARTER (16764) 1957607		EA	ļ
P 0 00765	5977-923-0278	187USH: STARTER (16764) 1946434		EA	
x20 00775		HOLDER, GROUND BRUSHI STARTER (1676) 1926617		EA	
x20 00776	5977-675 -176 5	HOLDER, INSULATED BRUSHI STARTER (16764) 1926618		EA.	
р о 90778	2920-846-4573	LEAD, BRUSH GROUND; SYARTER (16764) 1926605		EA	
0 00780	5310-01 <i>0</i> -2635	NUT, PLAIN, HEXAGON: STARTER ATO (24617) 102635		EΑ	
o 00781	5310-012-0622	NUT, PLAIN, HEXAGON: STARTER MTG, 8-32 THD SIZE (24617) 120622		EA	
P 0 00 7 82	2920-873-2831	PACKAGE, BRUSH HOLDER SUPPORT: STARTER (16764) 1928015		EA	
x20 00787		SCREM: STARTER BRUSH ATTACHING (16764) 1947695		EA	•
o 00788		SCREW, CAP, HEXAGON HEAD: STARTER MTG, 3/8-16 THO SIZE, 1 1/8 IN. LG		EA	

	CODE	NUMBER		SABLE ON	OF ME AS	UNI INC
	ļ		REF NUMBER & MFR CODE	CODE	├ ─-	
	00800		0607 - INSTRUMENT OR ENGINE CONTROL PANEL			
	X20 00801		BULB: 124, OIL AND ANP TELLITE, NO. 277, INTERMITTENT FLASH (24617) 9412348		EA]
	60805	6240-012-7934	BULB, INSTRUMENT LIGHT: NO. 57, 12v (24617) 127934		EA	
	x20 00803		BUSHING, INSTALLATION: CAPILLARY TUBE BULB (92679) 515100		EΑ	
	x20 00805		CAP, OUST: GLOW SWITCH, RED (92679) 373612R1		EA	
ı	x20 x20	i	CLUSTER ASSEMBLY, GAGE (92679) 376853R93	,	EΑ	
i	x20 00808	ı	KNOO1 FUEL SHUTDEF ROD (92679) 379136891		ξA	
	00809	ı	NUT, PLAIN, HEXAGON: FUEL BHUTOFF ROD, NO. 10-24 THO SIZE {24617} 110633		EA	
	00810	5310-012-0611	NUT, PLAIN, SQUARE E PUSH BUTTON STARTING SWITCH MTO, NO. 10-32 THO SIZE, CACHIUH OR ZINC PLATED (24617) 120611		EA	
	00812	5315-234-1650	PIN, COTTER3 suel amutoss rod, 1/16 in. vide, 1/2 in. La (24617) 103361		EA	
	x20 00813		RESISTOR ASSEMBLY, INDICATOR (92679) 703557892		EA	
	x20 00814	i	ROO, FUEL SHUTOFF (92679) 379137R1		EA	
	0 00816		SCREW, MACHINE, ROUND HEAD: PUSH BUTTON STARTING SWITCH HID, No. 10-32 THD SIZE, 7/16 IN. LG, SLOTTED, CADMIUM OR ZINC PLATED (24617) 132903		ĘΑ	
	x20 00817		SOCKET ASSEMBLY: OIL AND AMP TELLITE (92679) 376856891		EA	;
	x20 00818	Í	SOCKET ASSEMBLY, INSTRUMENT LIGHT (92679) 376853891		EA	;
	00819 x20		SWITCH ASSEMBLYI GLOW PLUG (92679) 393209R91		EA	
	P 0 00820	5930-296-5834	SWITCH ASSEMBLY: PUSH BUTTON STARTING (92679) 366317891		EA	
	P 0 00821	5930-923-0520	SWITCH ASSEMBLY, LIGHTING (92679) 3768511191		EA	
	00822		WASHER, LOCK! PUSH BUTTON		EΑ	

	NUMBER	BACU NO	E ME	. 45	UNIT
		REF NUMBER & MFR CODE COD	<u> </u>		
00824		0608 - MISCELLANEOUS LIEMS			
x20 00825		BLOCK ASSEMBLY, JUNCTION (92679) 378336891	٤	٨	1
00826 x20		FLASHER ASSEMBLY, WARNING LIGHT (92679) 394132891	١	A	1
P 0 00827	5920-199-9470	FUSE: CARTRIDGE (75915) 3AG15		ĹΑ	1
x20 x20		GASKET: FLASHER WARNING LIGHT (92679) 394262R1	1	A	1
x20 00829	,	HOUSING ASSEMBLY, FUSE (92679) 376852891	6	A	1
X1 00830		KEY, SWITCH: IGNITION (92679) 382458R2 (NOT SOLD SCPARATCLY, ORDER 379594893 SWITCH)	6	EA	1
00831		NUT: lanition switch HTG, 3/16 in. (92679) 365502R1	6	EA	1
00832	5310-010-9084	MUT, PLAIN, HEXAGON: JUNCTION BLOCK, NO. 10-32 THO 912C CADMIUM OR ZINC PLATED (24617) 109084	"	EA	2
00833	5310-012-0614	NUT, PLAIN, HEXAGON: JUNCTION BLOCK, NO. 10-32 THO BIZE, CADMIUM OF ZINC PLATEO (24617) 120614		EA	2
x20 x20	5930-915-5879	SWITCH ASSEMBLY, IGNITION: WITH KEY (92679) 379594R91		EΑ	
00835		WASHER, LOCK: IGHITION SWITCH HTG, 3/16 IN. SCREW BIZE, INTERNAL TOOTH, CADMIUN OR ZINC PLATED (92679) 375431R1		EA	1
00836	5310 - 010-3319	WASHER, LOCK: JUNCTION BLOCK, 1/4 IN. SCREW 5120 (24617) 103319		£A]
00837		WASHER, LOCK! JUNCTION BLOCK, No. 10 SCREW SIZE, CADMIUM OR ZINC PLATED (24617) 120217		EΑ	;
00838		0609 - LIGHTS			
x20 00839		BODY, CONNECTOR (92679) 376749R1		ΕA	} :
00810 X50		BRACKETI (LASHING LIGHT (92679) 394420RI		EΑ	
x20 00841		BRACKET: FLASHER MTG (92679) 394133R1		EA	
x20 00842		CLAMP: BACKHOE LAMP (92679) 350920R1		EA	

'2;	(3)	(4)	(5)	Ī	(6) 15-DAY ORGAN			
FEDERAL STOCK	DESCRIPTION	UNI 1 OF	INC			NANCE A		
r.JWBFR	USAL ON COL	,	UNIT		6-20	Ι.		
	REF NUMBER & MFR CODE COI	<u>"</u>	╁	+	+			
	CLIP, CABLE: FLASHER LIGHT (192679) 35898681	EA	1					
	CLIP, CABLE: HEADLIGHT, CABLE ASSIMBLY (92679) 366460R1	EA	2					
	CLIP, CABLE: ON HYDRAULIC HOUSING, TOP COVER PLATE, REAR BOLTS (92679) 362127R1	ĘĄ	2					
	CLIP, CABLE: ON TRANSMISSION CASE, ACAM COVER (92679) 36266681	£A	1					
	CLIP, CABLE: ON VOLTAGE REGULATOR, LAPER LH HTO BOLT (92679) 36212181	EA	1					
	CONNECTOR: HEADLIGHT CABLES TO HEADLIGHTS (92679) 37710581	EA	2					
	GROMAET: BREAKAWAY CONNECTOR SOCKET, JUNCTION CABLE (92679) 363546R1	EA	1					
;	GROMMET, AUBBER: FUSE CABLE (92679) 424864	EA	1			}		
	GUARD ASSEMBLY: BACKHOE LAMP (92679) 482979811	EA	2					
	readlight assembly (92679) 388945891	EA	2					
240-732-5489	BEAM, UNIT, SEALED; HEADLIGHT ASSEMBLY (२४४४५) वेवा।	ξA	1	*	. 2	3		
	RETAINER: HEADLIGHT ASSEMBLY (92679) 676078R1	EA	1					
	HOSE: FLASHER HTG ABSORBER (92679) 334134R1	EΑ	1					
240-850-4280	(24446) 1003	EΑ	2	s	6	3		
240-958-7626	LAMP: STALED SEAM UNIT (24446) 4603	EA	2	2	3	6		
	LAMP: reamer (24446) 1156	EA	1					
	LIGHT ASSEMBLY: COMBINATION SMOCKPROOF (92679) 387729891	EA	2					
	LIGHT ASSEMBLY: FLASHER WARNING (92679) 394129891	EΑ	1					

	ASSEMBLY, 1/4-20 THO SIZE (24617) 109084		ļ		
	NUT, PLAIN, HEXAGON: FLASHER WARNING LIGHT ASSEMBLY, 1/2-20 THO SIZE, CADIUM OR ZINC PLATED (24617) 120371	EA	ı		
-685-1429	NUT, PLAIN, HEXAGON: TLASHING LIGHT BRACKET, 1/2-20 THO SIZE (24617) 120378	EA	1		
-010-2637	NUT, PLAIN, HEXAGON: HEADLIGHT ASSEMBLY, 1/2-13 THD SIZE (24617) 102637	EA	2		
-685-1429	NUT, PLAIN, HEXACON: SHOCKPROOF LIGHT ASSENBLY, 1/2-13 THO SIZE, CADMIUM OR ZINC PLATEO (24617) 120378	EA	2		
	retainer, headlight (92679) 388947R1	EA	5	:	
	SCREW, CAP, HEXAGON HEAD: OACHHOE LAMP QUARD, 3/8-16 THO SIZE, 1 1/4 IN. LO, CADMIUM OR ZINC PLATEO (24617) 180124	EΑ	j.		
ļ	SCREW, CAP, HEXAGON HEAD: ELECTRIC BREAKAMAY CONNECTOR SOCKET ASSEMBLY AND GABLE CLIP, 1/4-20 THD SIZE, 1/2 IN. LO (24617) 179791	EΑ	3		
	SCREW, CAP, HEXAGON HEAD: FLASHING LIGHT SRACKET, 1/2-20 THO \$122, 1 IN. LG {24617} 180173	EA	1		
-281-Կ14Կ	SCREW, MACHINE: ELECTRIC BREAKMAY CONNECTOR BOCKET ASSEMBLY, NO. 8-32 SCHEW BIZE, 5/16 In. La, FILLISTER, SLOTTED HEAD, CADMIUM OR ZINC PLATED (92679) 640224	EA	2		
	SPACER, LAMP (92679) 365503R1	EA	2		
	SPROCKET ASSEMBLY: ELECTRIC BREAKAWAY CONNECTOR (92679) 362002R92	EA	,		
0-012-0386	WASHER: FLASHING CIGHT BRACKET, 1/2 IN. 10, 1 1/3 IN. 00, .064 IN. THE	EA	1 		
0-012-0382	(24617) 120386 WASHER, LOCK: BACKHOC LAMP GUARD, 3/8 IN. SCREW SIZE, NED THK, CADMIUM OR ZING PLATED	EA	14		
	(24617) 120382	1	<u>l</u> .		1

CODE	STOCK NUMBER	ocsekii flori	USABLE	OF	INC	(0)
		REF NUMBER & MFR CODE	ON	ME AS	UNIT	1-5
0 0882	5310-013-5629	WARNING LIDHT ASSEMBLY, 1/2 IN. SCREW SIZE, EXTERNAL TOOTH, CADMIUM		EA	1	
0883	5310-012-0384	OR ZINC PLATED (24617) 135629 WASHER, LOCK: FLASHING LIGHT BHACKET AND SHOCKPROOF LIGHT ASSEMBLY, 1 1/2 IM. SCHEW SIZE, MED THK, CADMIUM OR		EA	3	
0 0884	53 10- 010-3323	214C, PLATCO (29617) 120384 WASHER, LOCK: *** *** ****************************		EA	2	
0885		0610 - SENDING UNITS AND WARNING SWITCHES				
0886 0886	5330-923-7046	GASKET: SENDING UNIT (92679) 36919481		EA	1	٠
20 0887		SCREW1 SENDING UNIT (92679) 372627891		EA	5	
2888 2888	2910-915-5786	SENDING UNIT: ELECTRIC FUEL GAGE (92679) 376861891		EA	1	*
2889		OGH - HORN, SIREN			į	
20		CAP, OUST: HORN SWITCH, GRAY (92679) 371487R1		EA	,	
20 0891		CLIP, CABLE HARNESS: DM FAN HOUSING, LOVER LH H70 BOLT (92679) 366460R1		EA	1	
20 1892		CLIP, CABLE HARNESS: ON GENERATOR FRONT HTG BOLT (92679) 362120R1		EA	1	
893		CLIP, CABLE HARNESS: ON INJECTION PUMP GEAR COYER, LOWER LIM MTG BOLT (92679) 366460R1		EA	,	
894		CLIP, CABLE HARNESS: ON INJECTION PUMP GEAR COVER, UPPER CENTER HTG 80.T (92679) 366460R1		EA	1	
895		CLIP, CABLE HARNESSI ON WATER PUMP, UPPER LH HTG STUG (92679) 362120R1		EA	1	
896		HORN ASSEMBLY (92679) 166166891		EA	1	

	(950 (9) 393203891					
3320	WASHER, LOCKS HORN ASSEMBLY, 5/16 IN. SCREW SIZE, MED THE	EA	1			
	912 C, MED THE (24617) 103320					
	OG12 - BATTERIES, STORAGE, WET OR DRY					
5446	BATTERY: 12v	EA	1	*	*	2
·9354	SULPHURIC ACID, ELECTROLYTE	GA	2	*	*	2
	BOLT ASSEMBLY, TERMINAL (92679) 356062R91	FA	b			
-3127	NUT, WING: BATTERY TRAY TOP ASSENBLY, 1/4 IN. (24617) 103127	EA	2			l.
	SCREW, BATTERY BOX (92679) 50939DA	EA	2			
	SCREW, CAP, HEXAGON HEAD: ANTICRY BOX TRAY ASSEMBLY, 1/2-13 THO SIZE, 1 1/4 IN. LG	EA	6			
	(2\\delta\) 17988\\\ SPACER: BATTERY BOX (92\\delta\) 19260R1	£Α	2			
	STRAP, bid BOLT ASSEMBLY: BATTER TO GROUND (92679) 369C09R91	EA	١			
	TOP ASSEMBLY, BATTERY TRAY (92679) 379081R91	EΑ	1			
	TRAY ASSEMBLY, BATTERY BOX (92679) 393826R91	EA	١			
	WASHER: BATTERY BOX (92679) 390554R1	EA	1.			
	GROUP 07 - TRANSMISSION					
	0700 - TRANSMISSION ASSEMBLY, MAIN AND/OR SECONDARY					
:-0034	FITTING, LUBRICATION: TRANSHISSION CASE, 1/8 IN. DIA, 90 DEG (70270) 16088	EA	2			
	0702 - GPPOSED OUTPUT					
3-8310	FITTING, LUBRICATION: DIFFERENTIAL LOCK LEVER, 1/8-27 THO SIZE, STRAIGHT (95879) 1610BL	EA	1			
	0704 - TRANSMISSION TOP COVER ASSEMBLY					

	01121		TOM - SICERING AND ELANING WHELL MECHANISM	
	0 01131	\$730 - 288-8310	FITTING, LUBRICATION: STEERING KNUCKLE ASSEMBLY, 1/8-27 THO SIZE, STRAIGHT, 21/32 IM. LG (70270) 16100L	EΑ
	01180		GROUP 12 - BRAKES, OTHER THAN SPECIAL PURPOSE	
	01181	ļ	1206 - MECHANICAL BRAKE SYSTEM	
	P 0 01189	5315-940-6784	PIN, PIVOTI BRAKE OPERATING LEVER (92679) 306419581	EA
	P 0 01190	5315 - 9 1 0-6771	PIN, TENSION BRAKE (92679) 3064216R1	EA
	x20 01191		TRUNNION: BRAKE OPERATING LEVER (92679) 306421781	EA
	P 0 01207	3120-915-5748	BUSHING: BRAKE PEDAL CROSS SHAFT (92679) 306120681	EA
	X20 01208		CIRCLIP: BRAKE PEDAL SHAFT (92679) 3072088R1	EA
	0 01209	4730-288-8310	FITTING, LUBRICATION: AN BRAKE PEOAL, 1/8-27 THO SIZE, STRAIGHT (70270) 1610BL	EA
	X20 01210	5315-940-7247	KEY, BRAKE LEVER (92679) 3064184R1	EA
	X20 01211		LEVER ASSEMBLY, BRAKE LOCK (92679) 3066294891	EA
	X20 01212		LEVER, BRAKC: CH (92679) 306\$185R1	EA
	01213	5310-010-2634	NUT, PLAIN, HEXAGON: BRAKE LOCK LEVER QUADRANT GUIDE PLATE, 5/16-18 THE STZC (29617) 102634	EA
	01214	5310-010-2635	NUT, PLAIN, HEXAGON: LH BRAKE LEVER, 3/8-16 THO 912C (24617) 102635	EA
	X20 01215	3040-915-5764	PAML, GRAKE LOCK (92679) 3048882R1	EA
	X20 01216		PEDAL, BRAKE, RII: WITH TWO BUSHINGS AND FITTING (92679) 3066292891	EA
- 1	X20 01217	5315-941-2964	PIN, ADJUSTER: FOOT BRAKE (92679) 3064219R1	EA
	01218		PIN, COITER: BRAKE LOCK LEYER, 1/16 IN. DIA, 5/8 IN. LO (24617) 107761	EA
	0 01219	5315-012-1222	PIN, COTTERS SOOT BRANC ADJUSTER PIN, 3/32 IN. DIA, 3/4 IN. LO (24617) 121222	EA
	X20 01220		PIN, GROOVE: BRAKE PEDAL LOCK PLATE, 1/4 IN. DIA, 3/4 IN. LO, TYPE 3	EA

	PLATE, LOCK: BRAKE PEDAL	EA	,		
1	(92679) 4375108		1		
	PLATE, QUADRANT GUIDE: BRAKE LOCK LEVER (92679) 3049249R1	EA	2		
	PLATE, STOP: BRAKE LOCK LEVER (92679) 3069453R1	ŧΑ	1		
5-017-9896	SCREW, CAP, HEXAGON HEAD: BRAKE HOUSING, RH, 1/2-13 THO SIZE, 3 3/4 IN. LG (24617) 179896	EA	1		
	SCREW, CAP, HEXAGON HEAD: BRAKE HOUSING, RICAND LH, 1/2-13 THO SIZE, 3 1/2 IN. LG (24617) 179895	EA	7		
	SCREW, CAP, HEXAGON HEAD: BRAKE LOCK LEVER QUADRANT GUIDE PLATE, 5/16-18 THD SIZE, 1 5/8 IN. LO (24617) 179823	EA	5		
	SCREW, CAP, HEXAGON HEAD: LH BRAKE LEVER, 3/8-16 THO SIZE, 2 IN, LG (24617) 179847	EA	1		
	SHAFT, BRAKE PEDAL (92679) 3066289R1	EA	י		
0-941-8576	SPRING, RETURN: BRAKE LOCK (92679) 3048888R1	EA	1	*	*
0-922-8089	SPRING, RETURN: BRAKE PEDAL (92679) 3064186RI	EA	5	*	*
0-466-8978	SPRING, TENSION: LOCK PLATE (92679) 512930	EΑ	י	*	•
	WASHER: BRAKE PEGAL SHAFT (92679) 3064192R1	EΑ	1		
0-261-7340	WASHER, LOCK: BRAKE HOUSING AND LEVER, LW, 1/2 IN. SCREW SIZE, MED THK (24617) 103321	EA	5		
0-010-3320	MASHER, LOCK: GRAKE LOCK LEVER QUADRANT QUIDE PLATE, 5/16 IN. SCPEW SIZE, MED TMK (24617) 103320	EA	2		
0-638-2587	WASHER, SPECIAL: BRAKE LOCK LEVER, 11/32 IN. 10, 11/16 IN. 10, 16 GAGE THK (24617) 103340	EA	2		
0-012-0396	WASHER: FOOT BRAKE ADJUSTER PIN, 17/32 IN. 10, 1 1/16 IN. 0D, .095 IN. THE, CACHIUM OR 21NC PLATED (24617) 120396	EA	5		
	GROUP 13 - WHEELS AND TRACKS				
	1311 - WHEEL ASSEMBLY				

CODE	STOCK NUMBER		ÔN	OF ME AS	IN. IN UNIT	(0
ļ	<u> </u>	REF NUMBER & MFR CODE C	ODE	ļ	ļ	<u> </u>
X20 012#3		BOLT, MOUNTING: REAR WHEEL (92679) \$0353981 (TOROUE TO 160-170 LB FT)		EΑ	16	
015## X50		BOLT, MOUNTING: FRONT WHEEL (92679) \$03538R1 (Tongue to 125-140 to FT)		EA	12	
x20 01245		BOLT, MOUNTING: VCIGHT (92679) 365332R2		EA	8	
X20 01246		BOLT, MOUNTING: WEIGHT (92679) 36533381		EA	8	
x20 01247		CAP, HUBL FRONT WHEEL (92679) 378814R1		EA	5	
x20 01248		MUB ASSEMBLY: FRONT WHEEL (92679) 378401R11		EA	2	
P 0 01249	3110-100-0357	CUP: FRONT WHEEL HUB (92679) 206460A		EA	1	
P 0 01250	3110-100-0375	CUP: FRONT WHEEL HUB (92679),ST994		A3	1	
X20 01251	l i	NUT, BEARING ADJUSTING: FRONT WHEELS, SPECIAL NUT (92679) 10305V		£A.	2	
0 01252		NUT, JAM, HEXAGON: REAR WHEEL HALF WEIGHT HTO, 5/8-11 THO SIZE, CAOHIUM OR ZINC PLATEO (29617) 124847	ļ	EA	16	
0 01253		NUT, PLAIN, HEXAGONI REAR WHECK HALF WEIGHT MTO, 5/8-11 THO SIZE, CADMIUM OR ZINE PLATED (29617) 124589	İ	EA	16	
0 01254		PIN, COTTER: BEARING ADJUSTING HUT, 1/B IN. 01A, 1 3/4 IN. LO (24617) 103388		EA	2	
P 0 01255	2805-939-6796	RETAINER ASSEMBLY, HUB FELT: FRONT WHEELS [92679] 378402R11		EA	2	
x20 01256	531 0-3 83-3259	WASHER: BEARING ADJUSTING NUT (92679) 97788HA		EA	2	
0 01257	5310-012-1574	WASHER, LOCKS REAR WHEEL HALF WEIGHT HTG, 5/8 IN. SCREW SIZE, MED THR, CAGHSUM OR ZINC PLATEO (24617) 121574		EA	16	
01258	5310-012-1574	WASHER, LOCK: REAR WHEEL HALF WEIGHT HTG, 5/B IN. SCREW SIZE, NEO THK, CADMIUM OR ZINC PLATEO (24617) 121574		EA	8	
X20 01259		WEIGHT, REAR WHEELS WALT, APPROXIMATELY 63 LBS, FIRST POSITION AND SECOND POSITION (92679) 36950981		EA	8	
X20		WHEEL ASSEMBLY, FRONT:		EA	2	

	(1)	(2)	(3)	[4]	7
	\$₩R 3003	FFDERAL STOCK NUMBER	DESCRIPTION	UNI OF	1
			REF NUMBER & MFR CODE CODE		
	x20 01306		CONNECTIOR: FLOW DIVIDER RETURN TUBE REDUCER (92679) 587639R1	EA	
	X20 01307		CONNECTOR, REDUCING: PRESSURE TUBE (92679) 57320681	EA	
	x20 01308	2950-923-9838	CONNECTOR, TUBES: POWER STEERING, AND FLOW OLVIDER TEE, 9/16-18 THO SIZE, 37 OEG, HYDRAULIC FLARED TUBE (24617) 9410202	EA	
	X20 01309		END ASSEMBLY: POWER STEER) HO CYLINDER (92679) 378817891	E.A	
	X20 01310		EYEBOLT, TUBE CLAMP: POWER STEERING TUBES (92679) 3513NOR1	EA	
	P 0 01311	5330-939-7148	GASKET, PUMP (92679) 703851R1	EA	
	x20 01313	4720 - 999-9005	HOSE: FILTER TO RESERVOIR TUBE, 3/8 IN DIA, 2 IN. CO (92679) 38245181	EA	
	X20 0131¥		HOSE: HYDRAULIC TUBE CUSHION, 3/8 IN. ID, FLON DIVIDER TO RESCRIVOIR TUBE ASSEMBLY (92679) 395433R1	EA	
	X20 01315		HOSE: HYDRAULIC TUBE CUBHION, SIDE PUMP SUCTION REAR TUBE, 7/8 IN. 10 (92679) 3941/H1	EA	
	x20 01316	2920-922-9436	HOSE: SUCTION TUBE, 7/8 IN. OIA, 3 1/2 IN. LO {92679} 380631R1	EA	
	P 0 01317	4720-940-7874	HOSE ASSEMBLY: POWER SIECRING EYLINDER, 3/8 IN. DIA, 16 IN. LG (92679) 379058891	EA	
	01318	5310-012-0369	MUT, PLAIM, MEXAGON: POWER STEERING CYLINDER END ASSEMBLY, 3/8-24 THD SIZE (24617) 120369	EA	
	01319		NUT, PLAIN, HEXAGON: POWER STECRING PILOT VALVE, 3/8-24 THO SIZE {24617} 103026	EA	
	0 01320	5310-010-9084	NUT, PLAIN, HEXAGON: POWER STEERING TUBES CLAMP, 1/4-20 THD SIZE, AND SUCTION TUBE CLAMP (24617) 109084	£Α	
,	0 01 321		NUT, PLAIN, NEXAGON: TUBES CLAMP, 1/4-20 THO SIZE (24617) 115120	EA.	

	01340		POWER STEERING PILOT VALVE 3/8-24 THO SIZE, 2 1/2 IN. LO (24617) 181381		
	01341	5305-018-6282	SCREW, CAP, HEXAGON HEAD: POWER STEERING PILOT VALVE, 3/8-24 THO SIZE, 3 1/4 IN. LG {24617} 186282	EA	
	01342		SCREW, CAP, HEXAGON HEAD: POWER STEERING TUGES CLAMP, 1/4-20 THD SIZE, 1 IN. LG (24617) 179797	EA	
	01343		SCREW, CAP, MEXAGON HEAD: SUCTION TUBE CLAMP, 1/4-20 THO SIZE, 1 1/2 IA. Lo (24617) 179801	£A	;
	0 01344		SCREW, CAP, HEXAGON HEAD: TUBES CLAMP, 1/4-20 THD SIZE, 1 3/8 IN. LQ (24617) 179800	EA	
	0 013 ⁴ 5		SCREW, CAP, HEXAGON HEAD, SOCKET: SIDE PUMP SUCTION, FRONT TUBE ASSEMBLY, 5/16-18 THO SIZE, 1 1/4 IN. LG (24617) 138223	EA	:
	0 01346		SCREW, CAP, HEXAGON HEAD, SOCKET: SIDE PUMP SUCTION, FRONT TUBE ASSEMBLY, 5/16-18 THO SIZE, 1 IN. LO (24617) 138222	EA	
	x20 01347		TEE, FLOW DIVIDER: 37 DEG FLARED, 3/8 TUBE, 90 DEG SWIVEL (24617) 9410332	EΑ	
	x20 01348		TUSE: SIDE PUMP SUCTION, REAR (92679) 380635R2	EA	1
	x20 01349		TUBE ASSEMBLY: FLOW DIVIDER TO RESERVOIR (92679) 384202R11	EΑ	'
	x20 01350		TUBE ASSEMBLY; MANO PUMP TO PILOT VALVE NO. 1 (92679) 379286891	EA	} ,
	x20 01351		TUBE ASSEMBLY: HAND PUMP TO PILOT VALYE NO. 2 (92679) 379287891	EA	1
	X20 01352		TUBE ASSEMBLY, FRONT: SIDE PUMP SUCTION (92679) 379058811	EA	
İ	x20 01353		TUBE ASSEMBLY, LONG: POWER STEERING (92679) 379052811	EA	1
	x20 01354		TUBE ASSEMBLY, RETURN: FLOW DIVIDER (92679) 480443811	EA	1
	x20 01355		TUBE ASSEMBLY, SHORT: POWER STEERING (92679) 379053R11	EΑ	1
	o 01356	5310-261-7340	WASHER, LOCK: FLOW DIVIDER VALVE MTG PLATE, 3/B IN. SCREW SIZE, HED TMK,	EA	50

12)	(3)	(4)	(5)			
FEDERAL STOCK	DESCRIPTION	Unit Of	QTY INC	15-DAY OR MAINTE		
NUMBER	USABL On		IN TINU	(o)	(5)	
	REF NUMBER & MFR CODE CODE			1-5	6-20	
310-012-0382	WASHER, LOCK: POWER STEERING CYLINDER AND ASSEMBLY, 3/8 IN. SCREW SIZE, CADMIUM OR ZINC PLATED, MED THK (24617) 120382	EA	1			
310-010-3319	WASHER, LOCKI POWER STEERING TUBES CLAMP, 1/4 IN. SCREW SIZE, MED THK (24617) 103319	EA	2			
310-010-3320	WASHER, LOCK: SIDE PUMP SUCTION FRONT TUBE ASSEMBLY, 5/16 IN. SCREW SIZC, MCD THK (24617) 103320	EA	4			
	1412 - HYDRAULIC OR AIR CYLINDERS					
530-078-8743	CYLINDER ASSEMBLY, POWER STEERING (92679) 378580R91 (CONTAINS COMPONENTS OF KIT, CYLINDER SERVICE, P/N (92679) 386693991)	£Α	1	*		
1330-941-3 0 03	SEAL, OIL: SCRAPER (92679) 378587R91 (Component of KIT, CYLINDER SERVICE, P/N (92679) 386693R91)	EA	1			
310-916-2350	WASHER, BACK-UP: POWER 9TERING ASSEMBLY (92679) 379571R1 (COMPONENT OF KIT, CYLINDER SERVICE, P/N (92679) 386693R91)	EA	2			
5310-915-8294	WASHER, BACK-UP, TEFLON: POWER STECRING CYLINGER (92679) 37858881 (COMPONENT OF KIT, CYLINDER SERVICE, P/N (92679) 386693R91)	EA	1			
	1414 - STEERING SYSTEM VALVES					
	VALVE ASSEMBLY, FLOW DIVIDER (92679) 381352R92	EA				
2530 -078-873 3	VALVE ASSEMBLY, PILOT: POWER STEERING (92679) 379645893 (CONTAINS COMPONENTS OF PACKAGE, PILOT VALVE SERVICE, P/N (92679) 379793891)	EA	1	'		

		(92679) 381214A11		1	Ī
0 014		SCREW, CAP, HEXAGON HEAD: FRONT END VEIGHT HTD PLATE, 3/4-10 THO SIZE, 1 1/4 TH. La (24617) 271605	EA	, 4	
x20 014		SHAFT, CROSS TIE: FRONT END WEIGHT (92679) 3812178)	EA	. 1	
X20 014		WEIGHT, FRONT END (92679) 381216R1	EΑ	. 8	
O14;	26	1503 - PINTLES AND TOWING ATTACHMENTS			
X20 01 42	27	CLEVIS, DRAWBAR (92679) 704060R3	EA	,	
X20 01 42	28	CLIP, SPRING: DRAWBAR FRAME PIN (92679) 3067210R1	EA	2	
x20 01 42	9	DRAWBAR, SWINGING (92679) 307132181	£Α	7	
x20 0143	0	FRAME ASSEMBLY, DRAWBAR (92679) 3071327H91	EΑ	וי	
X20 0143	1	LINK ASSEMBLY, TIE (92679) 469086R11	EA	2	
0143	2	NUT, PLAIN, HEXAGON: DRAWBAR FRAME, 3/4-10 THO SIZE (24617) 220081	EA	2	
0143	5310-012-0378 3	NUT, PLAIN, HEXAGON: AN LOWER FENDER BRACKET PLATE, 1/2 IN. SCREW SIZE, CADMIUM OR EINC PLATED	EA	2	
0 01 4 3 4		(24617) 120378 NUT, PLAIN, HEXAGON: SWINGING DRAWBAR, 5/8-11 THD SIZE (24617) 102639	EA	2	
x20 01ቅ35	5315-915-6019	PIN, ANCHOR (92679) 469195R1	EA	1	
x20 01436		PIN ASSEMBLY, IMPLEMENT: SWINDING DRAMBAR (92679) 517758rg1	EA		
01437	5315-017-9723	PIN, COTTER: ANCHOR PIN, 1/8 IN. 01A, 3/4 IN. LO, CADMIUM OR ZINC PLATED (24617) 177923	ΕA	2	
x20 01438		PIN, COTTER: SWINGING DRAWBAR STOP PIN (92679) 720631R1	EA	,	
01 43 9	5315-019-3244	PIN, COTTERT TIC LINK, 3/8 IN. 01A, 2 1/2 IN. 48, CADMIUM OR ZINC PLATED (20617) 193244	EA	2	
X20 01440		PIN, DRAWBAR FRAME (92679) 10405881	EA	4	
X20 01441		PIN, STOP: SWINGING DRAWBAR (92679) 307178981	EA	1	
X20		PIN, STRAIGHT, HEADED, DRILLED:			

, 			· · · · ·		
FEDERAL	DESCRIPTION	UNIT	QTY INC	15-D	AY :
STOCK NUMBER	USABLE ON CODE CODE	OF ME AS		(a) 1-5	6
	FENDER ASSEMBLY: Rx (92679) 393785892	EA	1		T
¥730-288-8310	FITTING, LUBRICATION, STRAIGHT: FRONT MAIN FRAME, 1/8-27 THO SIZE (70270) 16108L	EA	2		
	GRILLE, HOOD (92679) 37849781	EA	1		
	GRIP, HAND (92679) 388940R1	EA	s		
<u> </u>	MOOD ASSEMBLY (92679) 378485R11	EA	۱		
5310-050-3322	NUT, ELASTIC STOP: HOOD ASSEMBLY, 1/2-20 THO SIZE, CADMIUM (92679) 144421H	EA	a		
5310-010-2637	NUT, PLAIN, HEXAGON: RM AND LK remore, 1/2-13 the size (24617) 102637	EA	8		
	PANEL, ACCESS (92679) 379104R1	£Α	1		
	PANEL ASSEMBLY, INSTRUMENT (92679) 379087811	EA	וי		
	PIN ASSEMBLY, PIVOT: LIFT CYCINOER (92679) 37848IRI1	ΕA	5		
	PLATE ASSEMBLY, WITH BRACKET: HOOD GUIDE AND AIR CLEANER SUPPORT (92679) 3045090R94	EA	1		
	PLATE, AXLE CLAMP, LH AND RH (92679) 37838884	EA	2		
	PLATE, GRILLE LOCK (92679) 37849841	EA	2		
	PLATE, INDUSTRIAL NUME (92679) 31693282	EA	1		
	PLATE, INTERNATIONAL NAME (92679) 377797R1	EA	2		
	PLATE, 3414 DIESEL MODEL SYMBOL (92679) 379008891	£A	2		
	PLUG, BUTTON: 2 IN. (29617) 127791	EA	1		
	PLUG, BUTTON: 1 7/16 IN. (24617) 142158	£Α	ا		
	SCREW, CAP, HEXAGON HEAD! ACCESS	£А	5		

(2)	(3)		(4)	(5)		(5)
FDERAL STOCK	DESCRIPTION		UNIT OF	710 741 81		AY ORGA AINTENA
NUMBER	REF NUMBER & MFR CODE	USABLE ON CDDE	MEAS	UNIT	1+5	6-20
	SCREW, CAP, HEXAGON HEAD: HOOD GUIDE AND AIR CLEANER SUPPORT MTO, 3/8-16 THO SIZE, 7/8 IN. LO (24617) 179838		EA	2		
	SCREW, CAP, HEXAGON HEAD: INSTRUMENT PANEL, LH AND RH BIDC, 3/8-24 THO SIZE, 5/8 IH. LG (24617) 181356		EA	2		
:	SCREW, CAP, HEXAGON HEAD: INSTRUMENT PANEL, LH AND RH SIDE, 3/8-24 THO SIZE, 1 IN, LO (24617) 181364		EA	21		
:	SCREW, CAP, HEXAGON HEAD: LH FENDER, 1/2-13 THO SIZE, 2 IN, LO (24617) 179889		EA	14		
05-018-0171	SCREW, CAP, HEXAGON HEAD: LIFT CYLINGER PIVOT PIN, 1/2-13 THD SIZE, 3/4 IN. LG, CADMIUM OR ZINC PLATEO (24617) 180171		EA	2		
05 - 01 7 - 9879	SCREW, CAP, HEXAGON HEAD; RH FENDER, 1/2-13 THO SIZC, 3/4 IN. LG (24617) 179879		EA			
	SCREW, MACHINE, ROUND HEAD, SLOTTED: INSTRUMENT PANEL, 1/4-20 THO SIZE, 5/8 IN. CO (24617) 155343		EA	1		
	SCREW, TAP, FLAT HEAD: INDUSTRIAL HAME PLATE, 4-24 THD SIZC, 3/8 IN. LO (24617) 162562		EA	2		
į	SIDE ASSEMBLY, LEFT HAND: INSTRUMENT PARCL (92679) 379101R11		EΑ	1		
	SIDE ASSEMBLY, RIGHT HAND: INSTRUMENT PANCL (92679) 379102R11		EA	1		
	STUD: CHBLEN MIG (92679) 378997H1		£Α	2		
07-206-1435	STUD: HOOD GRILLE CASTING (92679) 251270		EA	2	<u> </u> 	
10-012-0396	WASHER: HOOD ASSEMBLY, 17/32 IN. 10, 1 1/16 IN. 00, .095 GAGE THK, CADMIUM OR ZINC PLATED (24617) 120396		EA	2	:	

,	12	(3)	(4)	(5)	Ϊ
u P DE	FFDERAL STOCK NUMBER	DESCRIPTION	UNIT OF MEAS	INC.	15-DA (a)
	\ 	REF HUMBER & MFR CODE CODE		UNIT	1.5
) 501	5310-010-3320	WASHER, LOCK: MOOD QUIDE AND AIR CLEARER SUPPORT MIG, 5/16 IN. SEREW SIZE, MED THK (24617) 103320	EA	2	!
905 D		WASHER, LOCK: INSTRUMENT PANEL, LH AND RH STOE, 3/8 IN. SCREW SIZE, INTERNAL SOOTH (29617) 115549	EA	3	
) 503	5310-012-0384	WASMER, LOCK: LIFT CYLINDER PIVOT PIN, 1/2 IN. SCREW SIZE, NEO THE, CADMIUN OR ZIMC PLATEO (24617) 120384	EA	5	
) (4)	5310-044 - 6230	WASHER: HOOD ORILLE, 9/16 IN. 10, 1 1/4 IN. 00, 12 DAGE THK, CADHIUM OF ZINC PLATED (24617) \$46230	EΑ) 	
))05	5310-274-7869	WASHER, SPECIAL: IMBTRUMENT PAMEL, LM SIDE, 17/32 IN. 10, 1 IM. 00, 3/16 IN. THK (92679) 52726R1	EA	2	
06		1805 - FLOORS			}
07		FOOT PLATE ASSEMBLY: LM (92679) 393785492	EA	1	
08	h	FOOT PLATE ASSEMBLY: AH (92679) 3069461891	EA	1	
09	5305-017-9837	SCREW, CAP, HEXAGON HEAD: LH AND BH FOOT PLATE, 3/8-16 THO SIZE, 3/4 IN. LG (24617) 179837	EA	2	
10	5305-017-9841	SCREW, CAP, HEXAGON HEAD: LH FOOT PLATE, 3/8-16 THD SIZE, 1 1/4 IN. LG (24617) 179841	EΑ	1	
ıı		SCREW, CAP, HEXAGON HEAD: AH FOOT PLATE, 3/8-16 THO SIZE, 7/8 IN. LO (24617) 179838	EA	1	
12		SPACER, PIPE: LH FOOT PLATE, .675 IN. 00, .493 IN. 10, .375 IN. LO (92679) 55375	EA	1	
13	5310-261-7340	WASHER, LOCK: LH AND RN FOOT PLATE, 3/8 IN. SCREW SIZE, MED THX {24617} 103321	EA	ħ	

TOCK	DESCRIPTION		OF	≀NC		
JMBFR		USABLE	MEAS	TINU	10)	(ь)
_	REF NUMBER & MFR CODE	CCOE			1-5	6-20
	1806 - UPHOLSTERY SEATS AND CARPETS					
	ANGLE, REAR ADJUSTER: TRACTOR SEAT (92679) 307139681		EA	1		
	BACKREST ASSEMBLY, PREMIER (92679) 469121R91		EA	1		
	BRACKET, SEAT (92679) 477567R1		EA	1		
	BRACKET, SEAT: TRACTOR (92679) 3067850R1		EA	2		
	GRACKET, SEAT LATCH (92679) \\\8\4\8\1R1		EA	1		
	CUSHION ASSEMBLY, BACK (92679) 3068213R91		EA	١		
	CUSHION ASSEMBLY, PREMIER SEAT (92679) 469122891		ΕA	'		
	CUSHICH ASSEMBLY, SEAT (92679) 3068212891		EA	,		
	FRAME ASSEMBLY: HI-BACK PREMIER (92679) 469120R91		EA	1		
-754-2207	NUT, LOCK: DELUXC SEAT, 1/2-13 THO SIZE (92679) 3065389R1 (SPECIAL)		EA	5		
	NUT, LOCK, HEXAGON, STOVER: HI-BACK PREMICE FRAME, 1/4 IN. SCREW BIZE, CADMIUM PLATED (24617) 9413946		EA	'		
-012-0368	NUT, PLAIN, HEXAGON: PREMIER SEAT CUSHION, 5/16-24 THE SIZE, CACHIUM OR ZINC PLATED (24617) 120368		EA	4		
)-5 ¹ / ₃ -5991	NUT, PLAIN, HEXAGON: SEAT BRACKET AND TRACTOR SEAT BRACKET, 5/16-18 THD SIZE, CADMIUM OR ZINC PLATED (24617) 120376		EA	14		
1-584-5005	NUT, PLAIN, HEXAGON: BEAT LATCH BRACKET, 1/4-20 THO BIZE, CADMIUM OR ZING PLATEO (24617) 120375		EA	5		;
	PAN ASSEMBLY, SEAT: TRACTOR (92679) 3068211891		EA	ı		
5-01 7- 9723	PIN, COTTER: SEAT BRACKET PIN AND SEAT LATCH HANDLE ROD, 1/8 IN. OIA, 3/4 IN. LG (24617) 103384		EA	5		
	PIN, STRAIGHT, HEADED: SEAT BRACKET, 3/8 IN. 01A, 6 IN. La (92679) 62532681		£ &	١		
	PLUNCER, ASSEMBLED, WITH KNOB: SCIDE ADJUSTING (92679) 469124R11		ξĂ	1		
	RAIL, SLIDE, LEFT HAND, WITH ADJUSTING LEVER (92679) 306784981		A3	1		
	RAIL, SLIDE, RIGHT HAND: DELUXE SEAT (92679) 3067848R1	_	EA	1		

l m	(2)	(a)	(4)	15)
SH R CODE	FEDERAL STOCK NUMBER	DESCRIPTION	UNIT OF ME AS	217 146 14 141
)		REF NUMBER & MFR CODE CODE	<u> </u>	
0 01538	5305-061-8206	SCREW, CAP, HEXAGON HEAD: LOVER SLIDE, 5/16-18 THO BIZE, 5/8 IN. LO, CADMIUM OR ZINC PLATED (28617) 180075	EA	4
01539	5305-281-9337	SCREW, CAP, HEXAGON HEAD: SEAT BRACHET, 5/16-18 THO SIZE, 1 1/A IN. EQ, CADMIUM OR ZING PLATED (24617) 180081	EA .	4
01540	5305-849-1021	SCREW, MACHINE, ROUND HEAD, CROSS RECESS: HI-BACK PREMIER FRANC, 1/4 IN. DIA, 1 IN. LO, CADMIUM OR ZINC PLATED (21617) 155358	EA	3
01541	5305-849-1021	SCREW, MACHINE, ROUND HEAD, CROSS RECESS: NI-BACK PREMIER FRAME AND TRACTOR SEAT BRACKET, 1/4-20 THO SIZE, 1/2 IN. LO, CADMIUM OR ZINC PLATED (24617) 155338	EA	9
x20 01542	5305-543-2815	SCREW, PAN HEAD, SLOTTED: SEAT LATCH BRACKET, 1/4-20 THO SIZE, 3/4 IN. La (24617) 453049	EA	5
x20 01543	}	SEAT ASSEMBLY, DELUXE {92679} 30647¥6R91	EA	1
X20 01544]	SLIDE ASSEMBLY, LOMER (92679) 469123R11	EA	'
x20 015 45		SPACER, SLIDE RAIL: TRACTOR SEAT (92679) 3070942R1	EA	4
x20 01546	,	SPRING: SEAT LATCH BRACKET (92679) 359109R2	EA	1
×20 015¥7		SPRING, SEAT (92679) 15068EB	EA	1
x20 01548		SPRING, SLIDE ADJUSTING PLUNGER (92679) 469125R1	£,A	1
x20 01 5 49		Support, Seat (92679) 47690582	EA	1
0 01550	5310-638-2587	WASHER, FLAT: SUIDE ADJUSTIND PLUNDER, 11/32 IA. 10, 11/16 IN. 00, 16 GAGE THK (24617) 103340	EA	3
0 01551	5310-012-0214	WASHER, LOCK: LOWER SLADE AND PARMIER SEAT CUSHION, 5/16 IN. SCREW SIZE, MED THK, CADMIUM OR ZINC PLATED (24617) 120214	EA	8
0 01552	5310-012-0214	WASHER, LOCK; SEAT BRACKET AND TRACTOR SEAT BRACKET, 5/16 IN. SCREW SIZE, MED THK, CADMIUM OR ZINC PLATED (28617) 120214	EA	14
0 01553	5310-543-2705	WASHER, LOCKS SEAT LATEN BRACKET, 1/4 IN. SCREW SIZE, MED THK, CADMIUN OR ZINC PLATED (29617) 120380	EA	2
0 01554	5310-012-0396	WASHER, SPECIAL; DELUKE SEAT, 17/32 IN. ID, 1 1/16 EK. 00, .095 IN. THE (24617) 120396	£Α	2
0 01555	Í	WASHER, SPECIAL: SEAT BRACKET PIN AND SEAT LATCH HANGLE ROD, 13/32 IN. 10, 13/16 IN. 00, 1051 IN. THE	EA	s

(2)	(3)		(4)	(5)		(6
FDERAL	DECCRIPTION) '	QTY		Y ORGA
STOCK	DESCRIPTION		OF	INC	(o)	AINTEN (b)
UMBER		ABLE On Ode	ME AS	IN TIMU	1-5	6-20
	CIRCLIP: POWER TAKE-OFF SHAFT, BALL BEARING, 72 MM INTERNAL TYPE, BEEGER (92679) 704385R1		EA	1		
o-014-2508 {	CIRCLIP: POWER TAKE-OFF SHAFT, BALL BEARING, 35 HM, ANDERTON, EXTERNAL, TYPE K (92679) 708541R1		EA	1		
	CIRCLIP, CLUTCH STOP, REAR; POWER TAKE-OFF SHAFT (92679) 751117R1		£A	1		
	CLUTCH, SLIDING, REAR: POWER TAKE-OFF SHIFT (92679) 751113R2		EA	1		
	LEVER ASSEMBLY: POWER TAKE-OFF REAR CLUTCH BHIFTER (92679) 3064230R91		EA	1		
	PIN, GROOVE: POWER TAKE-OFF SHIFTER, 3/16 IN. 014, 1 1/4 IN. CO, TYPE 1 (24617) 142508		EA	1		
	RETAINER ASSEMBLY, OIL SEAL: POWER TAKE-OFF (92679) 704387R12		EA	1		
	SCREW, CAP, HEXAGON HEADS POWER TAKE-OFF OIL SEAL RETAINER, 5/16-18 THE SIZE, 1 1/8 IN. La (24617) 179819		EA	3		<u>.</u>
	SCREW, CAP, HEXAGON HEAD: POWER TAKE-OFF SMIFT BRACKET, 3/8-16 THD SIZE, 7/8 IN. LQ (24617) 179838		EA	3		
	SHAFT ASSEMBLY, REAR: POWER TAKE-OFF (92679) 751114851		EA	1		
	SHIELD ASSEMBLY, SAFETY: POWER TAKE-OFF (92679) 704399896		EA	,		
	SHIFTER ASSEMBLY: POWER TAKE-OFF (92679) 3063246R11		EA	1		
0-261-7340	WASHER, LOCK: POWER TAKE-OFF SHIFTER BRACKET, 3/8 IM. SCREW SIZE, MED THK (24617) 103321		ξA	3		
0-010-3320	WASHER, LOCK; POWER TAKE-OFF OIL SCAL RETAINER, 5/16 IN. SCREW SIZE, NEO THE (24617) 103320		EA	3		
	WASHER, SAFETY CAP: POWER TAKE-OFF (92679) 751472R1		EA	١		İ
o-010-3340	WASHER, SPECIAL: POWER TAKE-OFF OIL SEAL RETAINER, 11/32 IN. 10, 11/16 IN. DD, 16 DAGE THK (24617) 103340		EA	3		
	GROUP 22 - BOOY CHASSIS OR HULL AND ACCESSORY ITEMS					-
	2210 - DATA PLATES AND INSTRUCTION HOLDERS					İ
	SCREW, TAP, FLAT HEAD: INDUSTRIAL NAME PLATE, 1-24 THO 812E, 3/8 IN. LO (2)66.77 169865		EA	2		

	01591		(92679) 383122R1	EA	l
	X20 01592		CLAMP: RESERVOIR HOSE (92679) 391284	EA	
	x20 01593		CLAMP: RETURN TUBE (92679) 384291R1	EA	
	x20 01594	4730-277-8449	CLAMP: SUCTION TEE FITTING, POWER STEERING END (92679) 279086891	EA	
	x20 01595	47 30-466 - 8554	CLAP: SUCTION TEE SITTING, PUMP SUCTION TUBE END (92679) 996261891	EA	l
	x20 01596	4730 -4 66 <i>-8</i> 554	CLAMP: SUCTION TEE FITTING, RESERVOIR END (92679) 996261R91	EA	
	X20 01597		CLAMP ASSEMBLY: LOADER TUBE, LX (92679) 379731891	EA	ĺ
	x20 01598		CLAMP ASSEMBLY: LOADER TUBE, RM (92679) 379732R91	EA	
	X20 01599		CLAP ASSEMBLY, TUBE: POWER STEERING TO DIVERTER VALVE TUBE (92679) 381166R11	EA	
	0 01600		(92679) 39128H	EA	
	X20 01601	!	CLAMP, HYDRAULIC HOSE (92679) 469998R1	EA	
	x20 01602		CLAMP, TUBE (92679) 379735R1	EA	
	x20 01603		CLAMP, TUBE: MYORAULIC (92679) 486004R1	EA	
	X20 01604		CLAMP, TUBE: PRESSURE CENTER TUBE (92679) 381166R1	EA	
	x20 01605		CLAMP, TUBE: PRESSURE TUBE AND POWER STEERING TO DIVERTER VALVE TUBE (92679) 36975881	EA	
	X20 01606		CLAMP, TUBE: PUMP PRESSURE TO VALVE REAR TUBE (92679) 39180882	EA	
	X20 01607		CONNECTOR; BULKHEAD TO SWING CYLINGER HOSE, 1/2 IN. TO 3/8 IN. TUBE BOSS (92679) 38244981	EA	
	X20 01608		CONNECTOR: LOADER YUBE (92679) 381325R1	EΑ	
	X20 01609		CONNECTOR, HYDRAULIC TUBE: PRESSURE TUBE, 1 3/16-12 THD 912E, 37 DEG, FLARED (24617) 9410206	EA	
	X20 01610		CONNECTOR, REDUCING: FLOW DIVIDER EXCESS THEE TO FLOW DIVIDER, 1 1/16-12 THD SIZE, ONE END, 3/4-16 THO SIZE, OTHER END (92679) 380632R1	EA	
į	X20 01611		CONNECTOR, REDUCING, SPECIAL: TUBE TO VALVE, 5/8 IN. TO 1/2 IN. (92679) 48135281	EA	
	X20 01612	į	CONNECTOR, SMIVEL: HYDRAULIC FLARED TUBE, 37 DEG, SHORT, 7/8-14 THO SIZE, CADMIUM OR ZINC PLATED (24617) 9410204	EA	
	VAA	T I	DOMESTAGE OF COMM.	1	

```
CONNECTOR, SWIVEL: TUBE TO VALVE, 7/8-14 THO BIZE.
                                                                                         EΑ
                                                                                                 3
             37 DEG FLARED TUBE, SHORT
               (24617) 9410204
                                                                                                 4
          CONNECTOR, SWIVEL: TUBE, SHORT, 3/4-16 THO BIZE,
                                                                                         EΑ
             (24617) 9410203
                                                                                         EA
           CONNECTOR, TUBE: SUCTION TUBE, 1 5/8-12
                                                                                                 1
             THO SIZE, 37 DEG FLARED, HYDRAULIC (24617) 9410208
                                                                                         ٤A
                                                                                                 t
           COUPLING ASSEMBLY, FLEXIBLE
                (92679) 37887CR91
                                                                                         ĒΑ
                                                                                                 1
           COUPLING PACKAGE: FRONT PUMP
                (92679) 384696R91
                                                                                         EA
                                                                                                 1
           COVER: CONVERTIBLE END
                (92679) 469782R3
                                                                                         EA
                                                                                                 1
           COVER ASSEMBLY: PRESSURE CHO
                (92679) 381322892
-924-5132
           ELBOW: HOSE, BUCKET CYLINDER TO BOOM, 7/8-14
                                                                                          Ē٨
                                                                                                  5
              THO BIZE, 37 DEG HYDRAULIC FLARED TUBE (24617) 9410978
                                                                                          EΑ
                                                                                                  1
-924-5132
            ELBOW: PACESURE TUBE TO DIVERTER VALVE, 7/8-14 THD
              SIZE, 37 DEG FLARED TUBE, CADMIUM OR ZING PLATED (24617) 9410978
                                                                                          EΑ
                                                                                                  1
            ELBOW, ADJUSTABLE: PUMP PRESSURE TUBE, 1 5/16-12
              THO SIZE, 37 DEG FLARED TUBE, STRAIGHT, THREADED, 90 DEG (24617) 9410981
-924-5132
            ELBOW, ADJUSTABLE: 37 DEG HYDRAULIC FLARED TUBE.
                                                                                          EA
                                                                                                  3
              7/8-14 THO SIZE, STRAIGHT, THREADED, 90 DED (24617) 9410978
                                                                                          ËΑ
                                                                                                  ١
            ELBOW, ADJUSTABLE: 37 DEG HYDRAULIC FLARED TUBE,
              9/16-18 THO SIZE, STRAIGHT, THREADED, 90 DEG (24617) 9410976
                                                                                                  ١
            ELBOW, SWIVEL: BACKHOE RETURN HOSE, 1 5/16-12
                                                                                          EΑ
              THO SIZE, 37 DEG HYDRAULIC FLARED TUBE, 90 DEG (24617) 9410285
                                                                                          £Α
                                                                                                  ì
            ELBOW, SWIVEL: PRESSURE TUBE TO VALVE, 7/8-14 THD
              812E, 37 DEG HYDRAULIC FLARED TUBE, 90 DEG (24617) 9410282
                                                                                          EA
                                                                                                  ١
-919-6703
           ELBOW, WITH SWIVEL: VALVE BIOC OUTLET, 90 DEG
                (92679) 383943891
                                                                                          EA
                                                                                                  ì
-920-7504
            FILTER, ELEMENT: HYDRAULIC
                (92679) 471942R92
                                                                                          EΑ
                                                                                                  1
            FITTINGS MYDRAULIC, 37 DEG FLARED TUBE
                 (92679) 385125R91
                                                                                          ٤A
                                                                                                  ١
            FITTING: SIDE OUTLET ELBOW
(92679) 480431R91
                                                                                                  1
                                                                                          EA
            FITTING: 9100 OUTLET ELBOW
(92679) 480431891
                                                                                          EA
                                                                                                   1
            FITTING: SUCTION TEE
                 (92679) 37891183
                                                                                          EA
                                                                                                   1
            HANDLE: LOADER CONTROL
                 (92679) 379009891
```

71027		וליין וסלסל ולן משלו	l I	1	ĺ
0 01640	4720-924-5868	HOSE ASSEMBLY: 800H, 1/2 IN. OD, 24 IN. LO (92679) \$67164891	EA	h	•
0 01641	4720-924-5356	HOSE ASSEMBLY: BUCKEY FRONT, 1 1/2 IN. 00, 17 5/8 IN. LO (92679) 379043892	EA	2	•
0 0 0 0 1642	4720-924-5592	MOSE ASSEMBLY: BUCKET, FRONT, 1/2 IN. 10, 18 IN. LO (92679) 383123R92	EA	2	•
o 01643	4720-924-5715	MOSE ASSEMBLY: BUCKET, REAR, 1/2 IM. DEA, 18 EN. LA (92679) 380025892	EA	4	•
0 01644	4720-922-7089	HOSE ASSEMBLY: выскет то воом, 38 гм. La (92679) 470252891	ξA	2	•
01645	4720-922-7082	HOSE ASSEMBLY: BULKHEAD TO STABILIZER (92679) 470256R91	EA	ł,	•
(20 31646	li I	HOSE ASSEMBLY: BULKHEAD TO SWING CYLINDER, 32 IN. LG (92679) 481700892	EA	5	
0 01647	4720-821-0188	HOSE ASSEMBLY: CROMD CYLINDER, 35 IN. LG (92679) \$81697891	EĄ	2	•
20 01648	,	HOSE ASSEMBLY: HYDRAULIC PRESSURE, 1/2 IN. 10, 26 1/2 IN. LO (92679) 338345891	EA	1	
(20 11619		HOSE ASSEMBLY: PIRE TO LIFT CYCINGER, 51 IN. LO (92679) \$81698892	EA	2	
120 1650	i	HOSE ASSEMBLY, BACKHOE RETURY (92679) \$831\$1891	EA	1	
180 1651		HOSE ASSEMBLY, PUMP PRESSURE: 17 APM (92679) 481762891	EA	1	
0 1652	4720-923-6698	HOSE, RETURNI LOADER RETURN (92679) 381324R1	EA	1	•
20 1653		LINKI LOADER VALVE (92679) 37902681	EA	2	
20 1654		NUT: BULKHEAD UNION LOCK, 3/4-16 THO SIZE (24617) 9403294	ΕA	4	
0 1655	5310-012-0238	NUT, JAM, HEXAGONE HYDRAULIC HOSE CLAMP, 1/2-13 THO SIZE, CADMIUM OR ZINC PLATED (24617) 120238	EA	1	
0 1656	5310-685-1429	NUT, PLAIN, HEXAGON: HYGRAULIC MOSE CLAMP, 1/2-13 THO SIZE, CADMIUM OF ZINC PLATEO (24617) 120378	EΑ	1	
0 1657	5310-017-1544	NUT, PLAIN, HEXAGON; MYDRAULIC TUBE CLAMP HTD, 3/8-16 THD SIZE, CAOMIUM OR ZINC PLATED (24617) 120377	E.A	h	
0 1658	5310-010-3026	NUT, PLAIN, HEXAGON: LOADER CONTROL MANDLE, 3/8-24 THO SIZE, AND TUBE CLAMP (24617) 103026	EA	5	
0 1659	5310-010-9084	NUT, PLAIN, HEXAGON: TUBE CLAMP, PRESSURE CENTER TUBE, 1/4-20 THO SIZE (24617) 109084	EA	2	!
660		NUT, PLAIN, HEXAGON: TUBE CLAMP, PRESSURE TUBE AND DIVERTER VALVE TO POWER STEERING TUBE, 5/16-18 THD SIZE, CADMIUM OR ZINC PLATED (24617) 120376	EA	2	

R DE	F F DERAL STOCK	DESCRIPTION		UNLT	QTY INC	
"	NUMBER		USABLE ON	MEAS	IN UNIT	(0)
		REF NUMBER & MFR CODE	CODE			1.5
62		KIT (92679) 383517891		EA	1	
63	5330-717-9636	PACKING, PREFORMED: CONNECTOR, 1.475 IN. 10, 1.711 IN. 00, .118 IN. DIA (92679) 30791581		EA	1	
64	5330-941-3011	PACKING, PREFORMED: PRESSURE TUBE CONNECTOR, 1 3/64 in. 10, 1 9/32 in. 00, 1/8 in. dia (92679) 297459R1		EA	1	
65	5330-941-5309	SEAL, OIL: PUMP BHAFT (92679) 391251891		EA	1	
66	5330-941-4381	PACKING, PREFORMED: 3/3 IN. TUBE (92679) 364839R1		EA	1	١.
67	5330-941-4381	PACKING, PREFORMED: BULKHEAD TO SWING CYLINDER HOSE, 3/8 IN. TUBE (92679) 364839R1		EA	s	•
68	5330 -9 46-6781	PACKING, PREFORMEDI HOSE, 3/4 IN. 10, 15/16 IN. 00, 3/32 IN. 014 (92679) 36488581		EΑ	8	•
69	5330-944-8824	PACKING, PREFORMED: HOBES AND TUBES TO CYLINDERS, 5/8 IN. TUBE (92679) 364885R1		£Α	8	
70	5330-944-8708	PACKING, PREFORMEDI COADER VALVE TO AUXILIARY VALVE TUBE TO FLOW DIVIDER, 1 IN. 10, 3/16 IN. 00, 3/32 IN. DIA (92679) 382137R1		EA	1	•
71	5330-941-5328	PACKING, PREFORMED: POWER BEYOND PLUG TO FLOW DIVIDER, 1/2 IN. 10, 11/16 IN. 00, 3/32 IN. DIA (92679) 47058581		EA	1	٠
72	5330-618-2744	PACKING, PREFORMED: PRESSURE TUBE, 9/16 IM. 10, 3/4 IM. 00, 3/32 IM. 01A (92679) 352221R1		EΑ	1	١.
73	5330-941-3011	PACKING, PREFORMED; PRESSURE TUBE ELBOW, 1 3/64 IN. 10, 1 9/32 IN. 00, 1/8 IN. DIA (92679) 29745981		EA	1	
74	5330-921-7120	PACKING, PREFORMED: REDUCER CONNECTOR TO FLOW DIVIDER, .924 IN. ID, .116 IN. OD (92679) 368269R1		EA	1	،
75	5330-541-3010	PACKING, PREFORMED: RESERVOIR TUBE, 1 11/64 IN. 10, 1 13/32 IN. 00, 7/64 IN. 01A, AND PUMP PRESBURE TUBE (92679) 296247R1		EA	2	•
76	5330 - 9¥1-3010	PACKING, PREFORMED: RETURN TUBE FRONT TO RESERVOIR (92679) 296247R1		EA	1	٠
י זו	5330-924-0131	PACKING, PREFORMED: TUBE TO CYLINDER, \$1/64 IN. 10, 13/16 IN. 00, 3/32 IN. 01A (92679) 57082881		EA	4	•
18	5330-946-6781	PACKING, PREFORED: TUBE TO VALVE, 5/8 IN. TUBE (92679) 36488581		EA	13	,
79	5330-946 - 6781	PACKING, PREFORMED: TUBE UNION TO VALVE, 3/4 IN. 10, 15/16 IN. 00, 3/32 IN. 01A (92679) 36488581		EA	Ł,	•
	5330-944-7514	PACKING, PREFORMED: VALVE AND COVER, 1 IN. ID,		EΑ	6	,

رمواه	li .	()== >)			
x20 01686	9	PIPE ASSEMBLY: FLOW DIVIDER, RETURN (92679) \$80\$\$9811	EA	1 	
x20 01687		PIPE ASSEMBLY: PRESSURE (92679) 480443R11	EA	1	
X20 01688		PIPE ASSEMBLY; ACTUAN TO FLOW DIVIDER (92679) 391998RI1	EA	1	
X20 01689		PIPE ASSEMBLY: RETURN (92679) 480444R11	EA	1	
x20 01690		PLUG: 7/8-14 THO SIZE, 37 DEG HYDRAULIC FLARED YUBE, PRESSURE TUBE (28617) 9403373	EA	1	
x20 01691		PLUG: RELIEF VALVE CHAMBER (92679) 37889981	ξA	1	
x20 01692	¥730-939-6702	PLUG, POWER BEYOND {92679} 470583R1	EA	1.	
0 01693		SCREW, CAP, HEXAGON MEAD: BUCKET TUBE CLAMPS, 5/16-18 THD SIZE, 7/8 IN. LG, CADMIUM OR ZINC PLATED (24617) 180078	EA	1 4 ,	
X20 0169¥		SCREW, CAP, HEXAGON HEAD: CONVERTIBLE END COVER, 3/8-16 THD SIZE, 5 3/8 IN. LG (92679) 381781R1	EA	2	
X20 01695		SCREW, CAP, HEXAGON HEAD: CONVERTIBLE END COVER, 3/8-16 THD SIZE, 5 7/8 IN. LO (92679) 38178281	EA	1	
0 01696	,	SCREW, CAP, HEXAGON HEAD! HYDRAULIC TUBE CLAMP MYG, 3/8-16 THD 61ZE, 1 3/4 IN. LG, CABMIUM OR ZINC PLATED (24617) 180128	EA	14	
0 01697		SCREW, CAP, HEXAGON HEAD; LOADER CONTROL HANDLE, 3/8-24 THO 5172, 3/4 IN. LQ (24617) 181360	EA	1	
0 01698		SCREW, CAP, HEXAGON HEAD: LOADER VALVE TO AUXILIARY VALVE TUBE, AND RETURN TUBE CLAMP, 3/8-16 THO BIZE, 1 1/8 IN. LO (24617) 179840	EA	3	
0 01699		SCREM, CAP, HEXAGON HEAD: PUMP DRIVE SHAFT, 3/8-16 THO SIZE, 1 IN. LO (24617) 179839	EA	1	
0 01700		SCREW, CAP, HEXAGON HEAD: TUBE CLAMP, 5/16-18 THO SIZE, 1 1/4 IN. LO, CAOMIUM OR ZINC PLATED (24617) 180081	£Α	1	
0 01701		SCREW, CAP, HEXAGON HEAD: TUBE CLAMP, 3/8-24 THD SIZE, 2 IN. LG (24617) 182730	ĘΑ	2	
01 702 0	į	SCREW, CAP, HEXAGON HEAD: TUBE CLAMP, PRESSURE CENTER TUBE, 1/4-20 THD SIZE, 1 1/2 IN. LO (24617) 179801	EA	2	
0 01703		SCREW, CAP, HEXAGON HEAD: TUBE CLAMP, PRESSURE TUBE AND POWER STEERING TO DIVERTER VALVE TUBE, 5/16-18 THO SIZE, 1 1/2 IN. LG, CADMIUM OR ZINC PLATED (24617) 180061	EA	1	
0 01704	5305-017-9858	SCREW, CAP, HEXAGON HEAD: VALVE SUPPORT BRACKET, 7/16-14 THO 512E, 1 IN. LG (24617) 179858	EA	3	
0 01 705		SCREW, CAP, HEXAGON SOCKET HEAD; PRESSURE TUBE, PUMP END, 1/4-20 THO SIZE, 1 1/4 IN. LG [24617] 128202	EA	уŧ	

FEDERAL STOCK	DESCRIPTION		UNIT	YTD JNI	М.	AINTENA
NUMBER		SABLE	OF MEAS		(a)	{b}
	REF NUMBER & MFR CODE	ON CODE		UNIT	1-5	6-20
3040-924-8036	SHAFT, PLMP DRIVE (92679) 38115381		EA	١	*	*
	STRIP ASSEMBLY: HYDRAULIC TUBE CUSHIONING (92679) 485742R1		EA	1		
	TEC, VALVE (24617) 9411132	,	EA	ji		
	TUBE ASSEMBLY: BOOM TO HOBE (92679) 481699R11		EA	2		
	TUBE ASSEMBLY: BUCKET CYLINDER, BOTTOM PORT (92679) 481642R21		EA	١		
	TUBE ASSEMBLY; BUCKET CYLINDER, RETURN (92679) 384552R11		EA	2		
	TUBE ASSEMBLY: BUCKET CYLINGER, TOP PORT (92679) 486020R2		EA	1		
	TUBE ASSEMBLY: CROWD CYLINDER, BOTTOM PORT (92679) 481646R21		EA	1		
	TUBE ASSEMBLY: CROND CYLINDER, TOP PORT (92679) 486021R2		EA	١		
	TUBE ASSEMBLY: FLOW DIVIDER EXCESS (92679) 381779R21		EA	١		
	TUBE ASSEMBLY: LM STABILIZER, TOP PORT (92679) 481652R21		EA	1		
	TUBE ASSEMBLY: LM STABILIZER, BOTTON PORT (92679) 481655821		EA	ן		
	TUBE ASSEMBLY: LIFT CYLINDER, BOTTOM PORT (92679) 48601982		EA	١		
	TUBE ASSEMBLY, LIFT CYLINDER, RETURN (92679) 386886911		EA	2		
	TUBE ASSEMBLY: LIFT CYLINDER, TOP PORT (92679) 481643R21		£A	1		
	TUBE ASSEMBLY: LOADER VALVE TO AUXILIARY VALVE (92679) 469783R11		A3	1		
	TUBE ASSEMBLY: PUMP PRESSURE TO VALVE REAR (92679) 378913821		EA	1		
	TUBE ASSEMBLY: RESERVOIR TO FRONT PUMP SUCTION (92679) 378912891		EA	1		
	TUBE ASSEMBLY: RH BTABILIZER, BOTTOM PORT (92679) 481651R21		EA	1		
	TUBE ASSEMBLY: RH STABILIZER, TOP PORT (92679) 481649R21		EA	1		
	TUBE ASSEMBLY; SWING CYLINDER, BOTTOM PORT (92679) 481648H21		EA	1		
	TUBE ASSEMBLY: SWING CYLINGER, TOP PORT (92679) 481647R21		EA	1		
	TUBE ASSEMBLY, SWING NECHANISH DRAIN (92679) 481657R11		EA	1		

?0 73⁴		TUBE ASSEMBLY, LOWER, RIGHT HANDS VALVE TO BOOM HOSE (92679) 379281R21	EA	1	
o 735	}	TUBE ASSEMBLY, POWER STEERING: DIVERSER VALVE (92679) 483143R11	EA	1	
0 736	Î	TUBE ASSEMBLY, PRESSURE: DIVERTER VALVE END, 9 GPM (92679) \$83144011	EA	1	
20 737		TUBE ASSEMBLY, PRESSURE CENTER: 9 OPM (92679) 383936R11	EA	1	
o 1738	ļ	TUBE ASSEMBLY, PRESSURE CENTER: 9 0PH (92679) 383937892	٤٨	1	
o 739		TUBE ASSEMBLY, RAISE, LEFT HAND: VALVE TO BOOM HOSE (92679) 379278R11	EΑ	1	
:0 17 4 0		TUBE ASSEMBLY, RAISE, LEFT HAND: VALVE TO BUCKET HOSE (92679) 379282R11	EA	1	
20 741		TUBE ASSEMBLY, RAISE, RIGHT HAND: VALVE TO BOOM HOSE (92679) 379279R11	EA	1	
0 742		TUBE ASSEMBLY, RAISE, RIGHT HAND: VALVE TO BUCKET HOBE (92679) 379283R11	EA	,	
o 743		TUGE ASSEMBLY, RETURN (92679) 381778911	EA	1	
10 744	ì	TUBE ASSEMBLY, RETURN; FRONT (92679) 383051R11	EA	1	
0 745 .		UNION: 9105 OUTLET TUBE TO POWER STEERING TUBE, 7/8-14 THO 912E, 37 DEG, CADMILLA OR ZINC PLATED (24617) 9402944	EA	1	
10 746		UNION: TUBE BOSS, SWING HECHANISM DRAIN TUBE, 3/8 IN. TO 5/8 IN., TUBE BOSS (92679) 935433R1	EA	1	
0 747		UNION: TUBE TO VALVE, 5/8 IN. TUBE (24617) 9403217	EA	1	
0 748	5310 - 959-8283	WASHER, BACKUP: FOMER BEYOND PLUG TO FLOW DIVIDER (92679) 470584R1	EA	١	
0 749	5310-186-7448	WASHER, FLAT: FLEXIBLE COUPLING, 13/32 IN. 10, 13/16 IN. 00, 16 AAGE THK (24617) 103341	EA	Ħ	
o 750	5310-012-0396	WASHER, FLAT: CORDER VALVE LINK, 17/32 IN. 10, 1 1/16 IN. 00, 13 DAGE THK, CADMIUM OR ZINC PLATED (24617) 120396	EA	Ì,	
o 751	5310-012-0214	WASHER, LOCK: BUCKET TUBES CLAMP, 5/16 IN. BEREW SIZE, CADMIUM OR ZINC PLATED (24617) 120214	EA	3 , 1	
0 752	5310-013-8561	WASHER, LOCK: BULKHEAD UNION LOCK, 3/4 IN. SCREW 51ZE, INTERNAL TOOTH, CADMIUM OR ZING PLATED (24617) 138561	EA	4	
o 753	5310-012-0382	WASHER, LOCK: HYDRAULEC TUBE CLAMP MTG, 3/8 TM. SCREW SIZE, CADMIUM OR ZING PLATED {24617} 120382	EA	4	
0 1754		WASHER, LOCK: LOADER CONTROL HANDLE, 3/B IN. BCREN BIZE, INTERNAL TOOTH (24617) 115549	EA	1	
o 755 j	5310-261-7340	WASHER, LOCK: LOADER VALVE TO AUXILIARY VALVE TUBE, 3/8 IN. SCREW SIZE (24617) 103321	E.A.	્ ર	

	F F D E R A L STOCK	DESCRIPTION		ii T	QTY INC	М	AINTEN
:	NUMBER	USA	BLE ME)F AS	IN UNIT	(o)	{b}
			N DE			1-5	6-20
7		WASHER, LOCK: TUBE CLAMP, PRESSURE TUBE AND POWER STEERING TO DIVERTER VALVE TUBE, 5/16 IN. SCREW SIZE, EXTERNAL TOOTH, CADMIUM OR ZINC PLATED (24617) 138538		A	1		
8	5310-010-3322	WASHER, LOCK: VALVE SUPPORT BRACKET, 7/16 IN. SCREW SIZE (24617) 103322	E	A	3		
9		4302 - PUMP AND PUMP ORIVES					
0	5310-010-2637	NUT, PLAIN, HEXAGON: MYORAULIC PUMP MTO, 1/2-13 THD SIZE (24617) 102637	E	A	2		
1	l	PUMP ASSEMBLY, HYDRAULIC (92679) 383514R92	6	A	1	•	•
2	3110-999-8446	BALL, CHECKE HYDRAULIC PUMP, 13/32 IM. DIA, GRADE 2 (92679) 16013R1	E	A	2		
3	5340-925-2299	SPRING, CHECK BALL: HYDRAULIC PUMP (92679) 381230R1	E	Α.	2		
R 4	2910-915-5775	PUMP ASSEMBLY, HYORAULIC: 9 apr (92679) 3043981894	E	A.	1	*	*
8		SCREW, CAP, HEXAGON HEAD: HYDRAULIC PUMP HTG, 1/2-13 THO SIZE, 2 IN. LG (92679) 264239R1	E	A	2		
9	5310-010-3323	WASHER, LOCK: HYDRAULIC PUMP MTO, 1/2 IN. BCRCW SIZE (24617) 103323	[A	2		
ю		4305 - MANIFOLD AND/OR CONTROL VALVES			l		
6	;	NUT, PLAIN, HEXAGON: SELF-LEVELING VALVE, 5/16-18 THO BIZE, CADMIUM OR ZINC PLATEO {24617} 120376		A '	3		
2		VALVE ASSEMBLY, SELF-LEVELING (92679) 389680R92	E	Α.	١	•	*
9	4820-939-6638	VALVE ASSEMBLY, DIVERTER (92679) 389251891	Į.	٨	1	*	•
Įŧ.	3830-085-2099	VALVE ASSEMBLY, HYDRAULIC BOOM CONTROL (92679) 383269R92	E	A	1	٠	*
9		4307 - HYDRAULIC CYLINDERS					
×		CONNECTOR, SWIVEL: BUCKET CYLINDER, 7/8-14 THO SIZE, 37 DEG FLARED, SHORT (24617) 9410204	ļ E	A	1		
1		CONNECTOR, SWIVEL; CROWD AND LIFT CYLINDERS, 7/8-14 THO SIZE, 37 DEG FLAREO, SHORT (24617) 9410204	{	Ä	2		
2	,	CYLINDER ASSEMBLY: BUCKET, DOUBLE ACTION, 3 1/2 IN, DIA, 27 IN, LO (92679) 385609892 (COMPONENTS SAME AS CYLINDER ASSEMBLY,		A	1		
		(92679) 385612R92, EXCEPT AS ANNOTATED)					1

FEDERAL	DESCRIPTION		UNIT	QTY INC	MAIN				
STGCK NUMBER		USABLE	OF ME AS	IN TIMU	(a)	(b			
	REF NUVBER & MFR CODE	CODE			1-5	62			
4730-172-0028	FITTING, LUBRICATION: BUCKET CYLINDER, 1/8-27 THO SIZE, 45 DEO ANOLE (24617) 126152 (U/o CYLINDER ASSEMBLIES, (92679) 385609R92 AND (92679) 385616R92)		EA	1					
4730-288-8310	FITTING, LUBRICATION: LEFT AND RIGHT STABILIZER CYLINDERS, 1/8-27 THD SIZE, STRAIGHT (24617) 109461		EA	5					
	CYLINDER ASSEMBLY: RIBHT STABILIZER, DOUBLE ACTION, 3 1/2 IN. BIA, 18.19 IN. LO (92679) 385613892 (COMPONENTS SAME AS CYLINDER ASSEMBLY, (92679) 385612892, EXCEPT AS ANNOTATED)		EA	1					
	CYLINDER ASSEMBLY: BUCKET (92679) 384475892 (COMPONENTS BANE AS CYLINDER ASSEMBLY, (92679) 384474892, EXCEPT AS ANNOTATED)		EA	2					
	CYLINDER ASSEMBLY: 400H (92679) 384474R92		EA	2					
4730-2 56 - 4305	FITTING, LUBRICATION: BOOM CYLINDER, 1/4 IM. ORIVE TYPE (24617) 273355		£Α	1					
4730-222-0956	FITTING, LUBRICATION: BOOM CYCINGER, 1/4 IN., 65 DEG ELBOV (24617) 273360		ΕA	1					
4730-256-4305	FITTING, LUBRICATION: BUCKET CYLINDER, 1/4 IN. DRIVE TYPE (24617) 273355 (U/o CYLINDER ASSEMBLY, BUCKET, (92679) 384475R92)		EA	1					
is:	CYLINDER, BUCKET: WITH TWO BUSHINGS (92679) 385610891		EA	1	1				
,	CYLINDER, CROWD AND LIFT: WITH TWO BUSHINGS (92679) 385617891		EA	1					
	CYLINDER, LEFT HAND STABILIZER: WITH TWO BUSHINGS (92679) 385614891		EA	1					
3830-888-2819	PACKAGE, HYDRAULIC CYLINDER SERVICE: BUCKLT AND BOOM CYLINDERS {92679} 471270R92		EA	1	٠	'			
	RETAINING RING (92679) 379960RI		EA	ħ					
5330-946-5273	SEAL, PISTON (92679) 379959RI		EA	2					
5330-790-3451	PACKING, PREFORMED: PISTON, 2 1/8 IN. 10, 2 1/2 IN. 00, 3/16 IN. DIA (92679) 350657R1		EA	2					
5330-187-3635	PACKING, PREFORMED: PISTON ROD, 7/8 IN. 10, 1 1/8 IN. 00, 1/8 IN. 01A (92679) 25307CR1		EA	2					
5330-941-4384	PACKING, PREFORMED: 1 1/2 IN. 10, 1 7/8 IN. 00, 3/16 IN. DIA (92679) 378735R1		EA	2					
5330-944-9314	PACKING, PREFORMED: 2 1/16 IN. 10, 2 1/4 IN. 00, 3/32 IN. DIA (92679) 379961R1		EA	2					

9 63		PACKING, PREFORMED: CROWD AND LIFT CYLINDERS, FRONT HEAD, 3 5/8 IN. 10, 4 IN. 00, 5/16 IN. 01A (92679) 347801R1	EA	1	
964	5330-871-7257	PACKING, PREFORMED: PISTON ROP, CROWD AND LIFT CYLINDERS, 1 3/8 IN. 10, 1 5/8 IN. 00, 1/8 IN. 01A (92679) 29373981	EA	1	
965	:	PACKING, PREFORMED; PISTON SCAL, CROWD AND LIFT CYLINDERS, 3 1/2 IN. 10, 3 11/16 IN. 00, 3/32 IN. DIA (92679) 381109R1	EA	1	
966		QUAD-RING: PISTON ROD, CROWD AND LIFT CYLINDERS (92679) 398978R1	EA	1	
967		RINGS PISTON BEARING, FRONT, CROND AND LIFT CYLINDERS (92679) 38111281	EA	וֹי	
968		RING, PISTON: REAR BEARING, CROND AND LIFT CYLINGERS (92679) 38300681	EA	1	
1969		SEAL, PISTON: CROWD AND LIST CYLINDERS (92679) 381110R1	EA	1	
1970		WASHER, BACKUP: CROWD AND LIFT CYLINDERS, FRONT HEAD (92679) 381107R1	EA	1	
971	5310-944-2354	WASHER, BACKUP: PISTON ROD, CHOYD AND LIFT CYLINDERS (92679) 381083R1	EA	ן י	
974	5330-702-0218	PACKING, PREFORMED: LEFT AND BIGHT STABILIZER CYLINGER AND BUCKET CYLINGER, FRONT HEAD, 3 1/8 IN. 10, 3 1/2 IN. 00, 3/8 IN. 014 (92679) 352216R1	EΑ	1	
975	5330-893-7637	PACKING, PREFORMED: PISTON ROD, LETT AND RIGHT STABILIZER CYLINDERS AND BUCKET CYLINDER, 1 1/4 IN. 10, 1 1/2 IN. 00, 1/8 IN. 01A (92679) 252483R1	A3	, ,	
1976	5330-944-9459	PACKING, PREFORMED: PISTON SCAL, LEFT AND RIGHT STABILIZER CYLINDERS AND BUCKET CYLINDER, 3 IN. 10, 3 3/16 IN. 90, 3/32 IN. 91A (92679) 380910R1	EA	1	
1 1977		QUAD-RING: PISTON ROD, LEFT AND RIGHT STABILIZER CYLINDERS AND BUCKET CYLINDER (92679) 398978R1	EA	1	
1 1978	5330-944-8393	RING: PISTON BEARING, LEFT AND RIGHT STABILIZER CYLINDERS AND BUCKET CYLINDER, FRONT (92679) 38108381	EA	1	
979	5330-944-7062	RING, PISTONS REAR BEARING, LEFT AND RIGHT STABILIZER CYLINDERS AND BUCKET CYLINDER (92679) 38300581	£Α	1	
1 1980	5330-946-5216	SEAL, PISTON: LEFT AND RIGHT STABILIZER CYLINDERS AND BUCKET CYLINDER (92679) 381086R1	EA	1	
1 1981	5330-949-0460	WASHER, BACKUP; LEFT AND RIGHT STABILIZER CYLINDERS AND BUCKCT CYLINGER, FRONT HEAD (92679) 381088RI	EA)	
1 1982	5310-944-2354	WASHER, BACKUP: PISTON ROD, LEIT AND RIGHT STABILIZER CYLINDERS AND BUCKET CYLINDER (92679) 381083R1	EA	s	<u> </u>
1 1983	2590-878-0377	WIPER: PISTON ROD, LEFT AND RIGHT STABILIZER CYLINDERS AND BUCKET CYLINDER (92679) 327219R91	£Å	,	
0	5330-946-6781	PACKING, PREFORMED; CHOWD AND LIFT CYLINDERS,	EA	3	

	7,000 - CROTO INTO QUE RESERTOTOS							
)-011 -4 50	3 HUT, JAM, HEXAGON: OIL RESERVOIR STRAP, 3/8-16 THO SIZE (24617) 114503	Ε	A	8				
1 - 915-5542	2 PAD: OIL RESERVOIR MTG (92679) 37865581	Ε	A	2				
	RESERVOIR ASSEMBLY, OIL (92679) 394564A91	Ε.	۸	1				
	CAP ASSEMBLY, FILLER: OIL RESERVOIR (92679) 381429891	E	`	1	*	*	*	ļ
-288-8572	PLUS, PIPE, SQUARE HEAD: OIL RESERVOIR, 3/8-27 THO SIZE (24617) 103866	EA		1				
	STRAP ASSEMBLY: OIL RESERVOIR (92679) 393758R11	EA	۱ [2				
	4309 - HYDRAULIC CONTROLS AND/OR MANUAL CONTROLS			1				
	BEARING; CONTROL HANDLE (92679) 30792081	EA		4				
	BEARING ASSEMBLY: CONTROL MANDLE (92679) 608879891	EA		2				
	BEARING ASSEMBLY, SELF-ALIGNING: CONTROL SHAFT (92679) 481683891	EA		2				
	BEARING, CENTER CONTROL (92679) \$7755\$RI	EA		L			ļ	
	BOLT, CARRIAGE, SQUARE NECK; CONTROL HANDLE BEARING, 3/8-16 THO SIZE, 1 IN. LG, CADMIUM OR ZINC PLATED (92679) 17351R1	EA		4				
	BRACKET ASSEMBLY: LH VALVE SUPPORT (92679) 481658891	EA	,					
	BRACKET ASSEMBLY: AH VALVE SUPPORT (92679) \$81659891	EA	1					
	CLEVIS, ROD END: SELF-LEVELING ATTACHMENT CONTROL ROD, 1/2-20 THO SIZE, \$ 3/16 IN. LO, HEAVY, CADHIUM OR 21M. PLATEO (24617) \$53899	EΑ	۱					
	CONNECTOR: TUBE, SHORT, SWIVEL, 7/16-20 THO SIZE, 37 OEO FLAREO (24617) 9\$10200	EA	6					
	HANDLE: BUCKET AND LIFT CONTROL (92679) 481666R1	EA	2					
	HANDLE: CROMD AND SWING CONTROL (92673) 481678R1	EA	2					
1. 1	HANDLE: STABILIZER CONTROL (92679) 47754781	EA	2					
0-6751 1	KEY, WOODRUFF; CONTROL HANDLE RETAINING, 3/16 IN. WIDE, 3/4 IN. LG (24617) 106751	EA	2					
	.INK: control valve (92679) 481684#1	EA	12					
7-1544 N	RUT, PLAIN, HEXAGON: CONTROL HANDLE BEARING, 3/8-16 THO BIZE, CADMIUM OR ZINC PLATED (24617) 120377	EA	8					

(2)	(1)		(4)	151		(
FFDERAL STOCK	DESCRIPTION		UNIT OF	410 ONI		Y ORG
NUMBER		USABLE	MEAS	IN TINU	(a)	(Ы)
	REF NUMBER & MFR CODE	CODE		J	1-5	6-20
5310-584-5005	NUT, PLAIN, HEXAGON: ROD, 1/4-20 THD \$122, CADMIUM OR ZINC PLATED (24617) 120375		EA	2		
5310-584-5005	NUT, PLAIN, HEXAGON: SELF-ALIONING BEARING, CONTROL SHAFT, 1/4-20 THO SIZE, CADMIUM OR ZINC PLATED (24617) 120375		EA	14		
5310-685-1429	NUT, PLAIN, HEXAGON: VALVE HTG PLATE, 1/2-13 THO SIZE, CADMIUM OR ZIMC PLATED (24617) 120378		EA	2		
5330-941-3011	PACKING, PREFORMED) ELBOW TO TUBE, 1 3/64 IH. 10, 17/32 IM. 00, 7/64 IN. DIA (92679) 297459RI		EA.	١,	•	•
5330 <i>-</i> 843-6568	PACKING, PREFORMED: TUBE TO COMMECTOR, 11/32 IN. 10, 47/64 IN. 00, 5/64 IN. 01A (92679) 369751R1		EA	6	•	2
	PIN: ROD END, VALVE LINK YOKE, 5/16 IN. DIA, 3/4 IN. LQ (92679) 11614		EA	3		
5315-059-0206	PIN, COTTER: CLEVIS PIN RETAINING, CLEVIS TO PIVOT PLATE (24617) 103407		EA	1		
	PIN, COTTER: CONTROL VALVE LINK PIN RETAINING, 3/16 IN. DIA, 7/8 IN. LQ (24617) 108632		EA	6		
	PIN, COTTER; CONTROL VALVE LINK PIR RETAINING, 1/8 IN. 01A, 5/8 IN. LG, CADMIUM OR ZINC PLATED (92679) 12235R)		EA	6		
5315-010-7762	PIN, COTTER: LINK PIPE PIN RETAINING, 3/32 IN. 01A, 5/B IN. LO, AND VALVE LINK YOKE (24617) 107762		EA	3		
	PIN, COTTER: PIPE ASSEMBLY SPRING, 1/2 IN, WIDE, 1 1/2 IN, LO (24617) 103387		EA	,		
ı	PIN, COTTERT PIVOT SUPPORT, 1/8 IN. DIA, 3/4 IN. La. (24617) 103304		EA	2		
	PIN, COTTER; PLATE ASSEMBLY, 1/8 IN. WIDE, 1 1/2 IH, LO (24617) 103384		EA	1		
	PIN, SPRING, SLOTTED; VALVE LINK YOKE, 1/8 IN. DIA, 1/2 IN. LO (92679) 17272R1		EA	1		
	PIN, STRAIGHT, HEADED; CONTROL ROD CLEVIS, 1/2 IN, DIA, 1 1/2 IN. LG (92679) D3373		EA	1		
	PIN, STRAIGHT, HEADED: CONTROL VALVE LINK, 3/8 IN. DIA, 7/8 IN. LG, DRILLED FOR PIN (92679) 8921-2		EA.	6		
	PIN, STRAIGHT, HEADED? CONTROL VALVE LINK, 1/2 IN. DIA, 1 1/8 IN. LQ, ORILLED FOR PIN (92679) C1332		EA	6		

			7				
	SCREW, CAP, HEXAGON HEAD: CONTROL MANDLES, 3/8-16 THO SIZE, 1 3/4 IN. LO, CADMIUN OR ZINC PLATED (24617) 180128	ε	A	4			
5305-0 [8-002]	SCREW, CAP, HEXAGON HEAD: ROO, 1/4-20 THO SIZE, 1 1/4 IN. LQ, CADMIUM OR ZINC PLATED (24617) 180024	E	A	2			}
	SEREW, CAP, HEXAGON HEAD: SELF-ALIGNING BEARING, CONTROL SHAFT, 1/4-20 THE SIZE, 3/4 IN. LE, CAOMIUM OR ZINC PLATED (24617) 180020	E		4	!		
	SCREW, CAP, MEXAGON HEAD; VALVE HTG PLATE, 1/2-13 THG SIZE, 1 IN. LG, CABRIUM OR ZINC PLATEO (24617) 180173	EA		2			
	SCREW, CAP, HEXAGON HEAD: VALVE SUPPORT BRACKETS, 3/8-16 THO SIZE, 1 1/4 IN. LG, CADMIUM OR ZINC PLATED (24617) 180124	EA		4			
	SCREW, SELF-TAPPING: PIVOT SUPPORT, 3/8-16 TRO SIZE, 5/8 IN. LO (24617) 172480	EA		2			
	SHAFT ASSEMBLY: SELF-LEVELING ATTACHMENT (92679) 480440R11	EA		,	-		
;	SHAFT ASSEMBLY: LH STABILIZER CONTROL (92679) 481679891	EA	;	2	1		
j	SMAFT ASSEMBLY; RH STABILIZER CONTROL (92679) 481680R91	EA	,	1			
	SHAFT ASSEMBLY; BUCKET CONTROL (92679) 481667R9)	EA		1	1	1	
	SHAFT ASSEMBLY: CROVD CONTROL (92679) 481675891	EΑ	1				
	SHAFT ASSEMBLY: LIFT COMTROL (92679) 481670R91	EA	1				
1	SHAFT ASSEMBLY: SWING CONTROL (92679) 481672R91	EA	1				
l i	SPRING: SELF-LEVELING PIPE ASSEMBLY (92679) 61287181	EA	1				-
1	SUPPORT ASSEMBLY, PIVOT: YOKE AND CONTROL PIPE (92679) 480432R11	EA	1				
	WASHER, FLAT: CONTROL ROD CLEVIS PIN, 17/32 IN. 10, 3/4 IN. OD, 16 GAGE THK (92679) 55726881	EA	1				
0-012-0386	WASHER, FLAT: PIPE ASSEMBLY SPRING, 5/16 IN. 10, 3/4 IN. 00, 16 DAGE THE, CAOMIUM OR ZINC PLATED, AND VALYE LINE AND LINE PIPE CLEVIS PIN (24617) 120386	EA	¥				
D-012-0382 W	ASHER, LOCK: CONTROL MANDLE BEARING, 3/8 IN. SCREW SIZE, CADMIUM OR ZINC PLATED, AND VALVE SUPPORT BRACKET (24617) 120382	EA	8				
ĺ	ASPER, LOCK: BELF-ALIGNING BEARING, CONTROL SHAFT, 1/4 IN. SCREW SIZE, CADMIUM OR ZINC PLATED (24617) 120380	EA	ħ.				
1-012-0384 W	ASHER, LOCK; VALVE HTG PLATE, 1/2 IN. SCREV SIZE, CADMIUM OR ZINC PLATED (24617) 120384	EA	2				
-012-0396 w	ISHER, PLAIN: PIVOT SUPPORT. 17/32 IN IN						

ĺ						
	BOX ASSEMBLY, GEAR (92679) 3042274R91	ΕÅ	1		l	
	CORE: TACHOMETER FLEXIBLE DRIVE SHAFT (92679) 391951R91	EΑ	1	1		
	SCREW, CAP, HEXAGON HEAD: GEAR BOX, 1/4-20 THD SIZE, 5/8 IN. LG (24617) 179793	EA	11			
	5CREW, CAP, HEXAGON HEAD: GEAR BOX, 1/4-20 THO SIZE, 1 3/8 IN. LG (24617) 179800	EA	1			
	SHAFT ASSEMBLY: TACHOMETER FLEXIBLE DRIVE (92679) 391951R91	EA	1			!
	SPEEDONETER-TACHOMETER ASSEMBLY (92679) 388894891	EA	١			
.010-3319	WASHER, LOCK: GEAR BOX. 1/4 IN. SCREW SIZE (24617) 103319	EA	5			
	GROUP 74 - CRANES, SHOVELS, AND EARTH MOVING EQUIPMENT COMPONENTS		 	j		
	7412 - BACKHOE ATTACHMENTS		[
	BAR, BACKUP: OUTCR TOP SWING MOUNT (92679) 484483R1	EA	,		İ	
ļ	BAR, BACKUP: TOP SWING HOUNT (92679) 46838882	EA	١,			
-923-8949	BAR, CUTTING: LEFT SIDE (92679) 468312R1	EA	1	•	2	3
-923 - 9843	BAR, CUTTING: RIGHT BIDG (92679) 468313R1	EA	ו	*	5	3
	BOLT ASSEMBLY, EYE: MAIN FRAME MTG (92679) 473651R92	EΑ	2			
:	DOOM, BACKHOE: WITH BUSHINGS (92679) 468353R93	EA	1			
-939-6674	BUSHING: BOOM PIVOY CARRIER (92679) 468366R1	EA	, 4	•	2	2
-939-6674	BUSHING: BOOM PIVOT PIN (92679) 468366R1	EA	2	•	*	2
	BUSHING: SWING SHAFT, WITH BALL (92679) 294885R92	A3				
-939-6673	BUSHING: UPPER SWING SHAFT (92679) 468333R2	EA	1			
-939-6670	BUSHING, BRONZE: LOVER SWING SHAFT (92679) 468332RI	EA	١	*	•	•
-939-6669	BUSHING: LINK PIVOT (92679) 468280R1	EA	2	*	•	5
	CLAMP, HYDRAULIC TUBE (92679) 486477R1	EA	2			
; 	CYLINDER, BACKHOE SWING (92679) 481807R1	EA	2			
		FA	<u> </u>	1	l	1

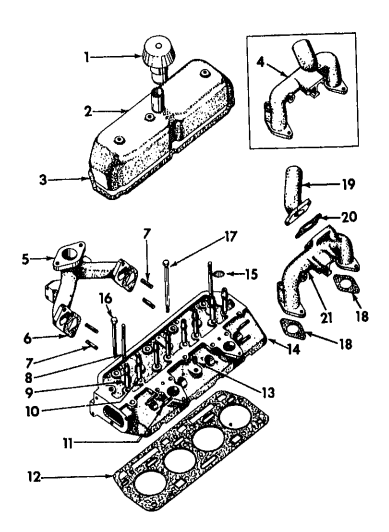
-172-0034	FITTING, LUBRICATION: BOOM PIVOT CARRIER, 1/8-90 THD 312E, 90 DZG ELBOW (24617) 109462	£Α	S			
-288-8310	FITTING, LUBRICATION: BUCKET LINK PIVOT SHAFT, 1/8-27 THO SIZE, STRAIGHT (24617) 109461	€A	2			
-288-8310	FITTING, LUBRICATION: ЭТРАЛОНТ, 1/8-27 THD 5126 (24617) 109461	EA	7			
-288-8310	FITTING, LUBRICATION: SMING HOUSING, STRAIGHT, 1/8-27 THO 5126 (24617) 109461	EA	,			
	FRAME ASSEMBLY, BACKHOE MAIN (92679) \$81688891	EA	1			
	GUSSET: MAIN FRANC SWING HOUNT (92679) 468378R1	EA	۱,			
	HOUSING, SWING: WITH BUSHINGS (92679) 481806R21	EA	١,	<u> </u>		
	LINK, FORWARD BUCKET (92679) 468285R1	EA	5			
	LIM, REAR BUCKET (92679) 46828981	EA	1			
	NUT, ESNA STOP: LOWER SWING SHAFT BEARING RETAINLING, 1 1/2-12 THO SIZE (92679) 18460R1	EA	1			
	NUT, JAM, HEXAGON: HAIN FRAME HTD LYC BOLT, 1-8 THD SIZE, CADMIUM OR ZINC PLATED (24617) 426899	EA	5			
	NUT, LOCK: BURKHEAD UNION, BACKHOE BOOM TUBE, 15/16-12 THO SIZE, CADMIUM OR ZIMC PLATED (24617) 9403298	EA	2			
	NUT, LOCK: BULKHEAD UNION, BACKMOE BOOM TUBE, 7/8-14 THD SIZE, CADMIUM OR ZINC PLATED (24617) 9403295	£Α	2			
	NUT, PLAIR, HEXAGON: BACKHOE BOOM, 5/16-18 THO SIZE, CADMIUM OR ZINC PLATED {24617} 120376	EA	2			
	NUT, PLAIN, HEXAGON; MAIN FRAME MTG EYE BOLT, CADMIUM OR ZINC PLATED, 1-8 THD SIZE (24617) 220088	EA	5			
820-2730	NUT, PLAIN, HEXAGON: TOP SWIMS MOUNT, 7/8-9 THE GIZC (92679) 19925R1	EA	2			
,	Hourt, top swing .(92679) 468389r21	€A	1			
ĺ	PILOT: TOP SWING HOUNT (92679) 46911881	EA	2			
	PACKING, PREFORMED: BETWEEN VALVE HOUSING AND SWIND CYLINDER, 1 1/2 IN. 10, 1 11/16 IN. 00, 3/32 IN. DIA (92679) 481767R1	EA	2			;
) \ 1-\069 .I	PACKING, PREFORMED: BACKHOL SWING CYLINDER, 5 1/2 IN. 10, 5 3/4 IN. 00, 1/8 IN. 01A (92679) 28525381	EA	s	*	2	2
199-4704 F	PACKING, PREFORMED: FOR UPPER UPPER SWING SHAFT BUSHING, 3-7/8 IN. 10, 3-3/4 IN. 00, 3/16 IN. 01A (92679) 46833581	EA	1	*	•	2

	(920/9) 4/1140Kt				
5330-941-3010	PACKING, PREFORMED: SAFETY VALVE, 1 14. OD TUBL (92679) 296247RI	A3	2	•	2
5330-941-5327	PACKING, PREFORMED: SWING SHAFT PISTON, 4 IN. 10, 4 1/4 IN. 00, 1/8 IN. 01A (92679) 468339R1	EA	2	*	2
5330-813-3835	PACKING, PREFORMED: UPPER BY ING SHAFT BUSHING, 55/8 IN. 10, 57/8 IN. 00, 1/8 IN. 014 (92679) 380595R1	EA	1	*	*
	PAO ASSEMBLY: BACKHOE STABILIZER TRENCHING (92679) 468392R11	EA	2		
5315-940-7899	PINE BOOM TO SWING MECHANISM (92679) 468368R1	ξA	1	*	*
5315-923-8896	PIN: BOOM CYLINDER, LOWER (92679) 468370R1	EA	۱ ۱	•	*
5315-940-7900	PIN: BOOM CYLINDER, UPPER (92679) 468367R1	EA	1	•	#
5315-940-7891	PIN: BUCKET CYLINDER TO DIPPERSTICK (92679) 468282R1	EA	1	*	•
5315-940-7893	PIN: DIPPERATION TO CROWD CYLINDER (92679) 468288R1	EA	1	*	*
5315-923-8897	PIN: STABILIZER CYLINDER TO MAIN FRAME (92679) 469638R1	EA	2	*	*
5315-923-8899	PIN: STABILIZER TO CYLINDER (92679) 468637R1	EA	2	*	•
5315-923-8898	PINE STABLE LEER TO HAIN FRAME (92679) 468635R1	EA	2	*	•
5315-923-8895	PIN: STABILIZER TO PAD ASSEMBLY (92679) 468636R1	EA	2	*	*
5315-940-7892	PIN, BOOM PIVOT (92679) 468287R1	EA	1	*	*
5315-017-7923	PIN, COTTER; BOOM CYLINDER LOWER PIN RETAINING, 1/8 IN. DIA, 3/4 IN. LO, CAOMIUM OR ZINC PLATED (24617) 177923	EA	5	<u> </u> 	
	PIN, COTTER: BOOM PIVOT PIN RETAINING, 3/16 IN. DIA, 1 1/4 IN. La, CADMIUM OR ZINC PLATED, BUCKET LINK PIN RETAINING (24617) 187988	£Α	10		
	PIN, COTTER: MAIN FRANC LOCKING PIN RETAINING, QUICK ATTACHING (92679) 520174R1 (SPECIAL)	EA	¥ 		
	PIN, STRAIGHT, HEADED; BOOM CYLINDER LOWER PIN, 3/8 IN. 01A, 4 1/8 IN. LG (92679) 631252R1	£A	2		
5315-999-8406	PIN, STRAIGHT, HEADED: BOOM PIVOT PIN RETAINING, 1/2 IN. DIA, 3 9/16 IN. LG, BUCKET LINK PIN (92679) 472712R1	EA	*		
	PIN, STRAIGHT, HEADED: BUCKET LINK PIN RETAINING, 1/2 IN. 014, 2 9/16 IN. CG (92679) 472713R1	EA	1		
5315-999-8405		EA	2		

105.		ווילסנסטד ולוסטלוו					_
X20 021	28	PISTON, SWING MECHANISM (92679) 468338R)		EA	1		
X20 021		PLATE: MAIN FRAME SWING MOUNT (92679) 468380R1	1	A	1		
X20 021		PLUG, STRAIGHT, THREADED: SWING HOUSING, O RING BOSS, 7/8-14 THO SIZE, CADMIUM OR ZING PLATED (24617) 9410360	ŧ	A .	1		
P 0 021		51 POINT, TOOTH (92679) 468733R1	Ε	A	5		2
X20 0213		RETAINER: SVING CYLINGER BUMPER SPRING (92679) 468343R1	Ε	A	s		
P 0	53 ¹ 0-9 ¹ 0-79	10 RING: SVING PISTON (92679) 168310R1	£	A	2	4	,
P 0 0213	5310-910-79	RING, RETAINING, EXTERNAL: BOOM CYLINDER PIN (79136) 5160-200	E		6	•	,
P 0 0213	5340-923-996	8 RING, RETAINING, EXTERNAL: 91481LIZER PIN (92679) 468283R1	E	1	16	*	ا ،
P 0	6 5340-940-790	9 RING, SNAP; LOWER SWING SHAFT BUSHING (92679) 468337R)	EA	٠	1	*	
P 0 02137	7 5340-923-996	B RING, SNAP, EXTERNAL: BUCKET LINK PIVOT SHAFT (92679) 468283R1	EA		4	*	
02138	3 5305-018-017	7 SCREW, CAP, HEXAGON HEAD: BACKHOE SWING CYLINDER, 1/2-13 THD 512C, 1 1/2 IN. LQ, CADMIUM OR ZINC PLATED (24617) 180177	EA		2		
X20 02139		SCREW, CAP, HEXAGON HEAD: BACKHOE SWING CYLINDER, 5/8-11 THO \$120, 1 1/2 IN. LG (92679) 484667R1	EA	11	6		
051#0		SCREW, CAP, HEXAGON HEAD: TOP SWING MOUNT, 7/8-9 THO SIZE, 5 1/2 IN. LG (92679) 21021R1	EA	1	2		
02141	5305-273-5250	SCREW, CAP, SOCKET HEAD: OCCCCCRATOR VALVE, 5/16-18 THO SIZE, 3/4 IN. LO (24617) 138221	EA	6	;		
02142 02142		SCREW, HEXAGON, SOCKET HEAD: SWING HOUSING, HALF DOG POINT SET, 1/2-13 THO SIZE, 2 IN. LG (92679) 479670R1	EA	,			
P 0 02143	5330-911-5308	SEAL, DUST: UPPER SWIMG SHAFT BUSHING (92679) 468334R91	EA	1		٠	
P 0 021 44	3830-862-4566	SEAL, DYNA: BUMPER SPRING RETAINER SCREW (92679) 299496R1	EA	2		٠	
X20 02145		SHAFT, BACKHOE SWING (92679) 468330R1	EΑ	,			
051#6 051#6		SHAFT, PIVOT: BUCKET LINK (92679) 468281R1	EA	1			
P 0 02147	2590 - 923-9842	SHANK, TOOTH (92679) 468314R1	EA	5		•	
x20 02148		SPACER: LOWER SWING SHAFT BEARING (92679) 468336R1	£Α	1			
12149 120		SPRING, BUMPER: 34 ING PISTON (92679) 468345R1	EA	4			
20		AAR					_

12)								
FEDERAL	(3)		[4]	(5	1		(6)	
STOCK NUMBER	DESCRIPTION		UNIT	QT INC	۲1	DAY O	RGANIZ ENANC	AT E A
	REF NUMBER & MFR CODE	USABLE ON CODE	OF ME AS		T (0)	'		: }
	STABILIZER ASSEMBLY: BACHHOE, LEFT (92679) 468655R13	COPE	EA	-	1 1.5	6-3	0 21.	50
	STABILIZER ASSEMBLY: BACKHOE, RIGHT (92679) 468656813		EA					
	TUBE ASSEMBLY: BACKHOE BOOM, LEFT (92679) 1/701/7481;		EA	1				1
	TURE ASSEMBLY: BACKHOE BOOM, RIGHT (92679) 470475R11		EA	1				
)-939-6642	VALVE ASSEMBLY, DECELERATOR (92679) 392941R91		EA	2	.	٠ ۱	2	.
	HOUSING ASSEMBLY, VALVE: DECELERATOR (92679) 392945891		EA	5				
-924-0131	PACKING, PREFORMED: OCCCLERATOR VALVE, 1/2 IN. 00 TUBE (92679) 57082881	1	EΑ	2		2	2	
-946-6781	PACKING, PREFORMED: DECELERATOR VALVE, 3/4 IN. 10, 15/16 IN. 00, 3/32 IN. 01A (92679) 36488581		EA	2	•	2	2	
	PLUG ASSEMBLY, CHECK VALVE: DECELERATOR VALVE (92679) 392962R1;		EA	2				
	PLUG, PISTON: DECELERATOR VALVE (92679) 392964R1		EA	2				
	POPPET, CHECK VALVE: DECELERATOR VALVE (92679) 382916R1		EA	2				
	SPRING ASSEMBLY, CHECK VALVE; DECELERATOR VALVE (92679) 38291581	1	EA	2				
!	SPRING, VALVE PISTON: DECELERATOR VALVE (92679) 392963R1	E	ia	2				
	VALVE ASSEMBLY, SAFETY: SWING PISTON (92679) 394311891	E	A .	5				
999-8282	WASHER: swing shart (92679) 469079R1	E	A	ī				
	WASHER, FLAT: BACKUP BAR, .906 IN. 10, 1.75 IN. OD, .164 IN. THK (92679) 384697R1	E	A	4				
940-7879	WASHER, FLAT; BOOM PIVOT PIN, 2 1/32 IN. 10, 3 IN. 00, 16 GAGE THE, AND BOOM TO SWING MECHANISH (92679) 625688R1 (AS REQUIRED)	Ē.	^	}		ı		
275-8640	WASHER, FLAT: DYNA BEAL, 17/32 IN, ID, 7/8 IN. OD, 16 BAGE THK (92679) 11002VA	Ε	A	s		ı		<u> </u>
	WASHER, LOCK: BULKHEAD UNION, BACKHOE BOOM TUBE, INTERNAL TOOTH, 1 5/16 IN, BCREW BIZE, CADMIUM OR ZINC PLATED (92679) 471961R1	E/	`	2				
							- 1	

	744	STOCK NUMBER		USABLE On	ME AS	אנ 7 ואט	(0)
		\ \.\\\	REF NUMBER & MFR CODE	CODE	<u> </u>		1.5
	2 2175	133:-231-5123	FITTING, LUGRICATION: 1/4 IN. DIA, STRAIGHT, ORIVE TYPE (24617) 273355	!	EΑ	ļ ļ _i	
	2 : 12176	5315-922-9140	PIN: BUCKET TO BOOM (92673) 318559R1	1	EA	2	*
	2 : 177	5315-544-5126	192679) 378479R1		EA	3	*
	x2C 52175		PIN, COTTER: LOCKING PIN RETAINING, 1/8 IN. DIA, 5/8 IN. LG (92679) 1223581		EA	10	
	P 3 22179	5315-922-9799	PIN, LOCK: SHAFT RETAINING (92679) 376480R1		EΑ	8	•
	223 32150		PIN, STRAIGHT, HEADED: SHAFT LOCKING, 3/8 IN. 01A, 2 IN. LG, DRILLED FOR PIN (92679) 393206R1		EA	2	
	22. Ę1	5315-999-8403	PIN, PIVOT: BUCKET CYLINDER (92679) 378558R1		EA	2	*
	151.95 150		SHAFT: CASS BOOM TO TRACTOR (92679) 378483R1		EA	1	
	x20 32153		SHAFT ASSEMBLY: COADER BOOM AND BUCKET (92679) 180410011		EA	1	
	x26 02154	5315-701-4891	WASHER, FLAT: LOCKING PIN, 1 13/32 IN. 10, 2 1/4 IN. 00, 16 GAGE THK (92679) 03486 (As PEQUIREO)		EA		
j	x20 52135		WASHER, FLAT: LOCKING PIN, 1 13/32 IN 10, 2 1/4 IN. 00, 20 DADE THE (92679) Q3858 (As required)		EA	i	
	j					į	
						ļ	
	}						'
					- {		
					1	ļ	
		}					
						}	
		}		}	}		



ME 2420-

Figure No. 1 Cylinder Head Manifolds

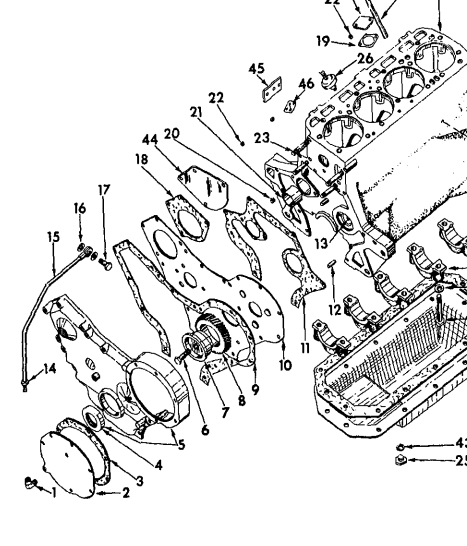


Figure No. 2 Crankcase, Front Cover And

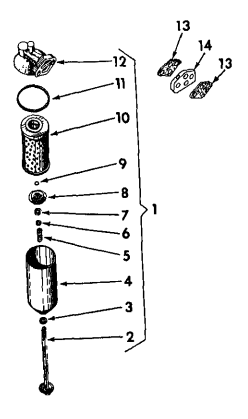


Figure No. 3 Lubricating Oil Filter

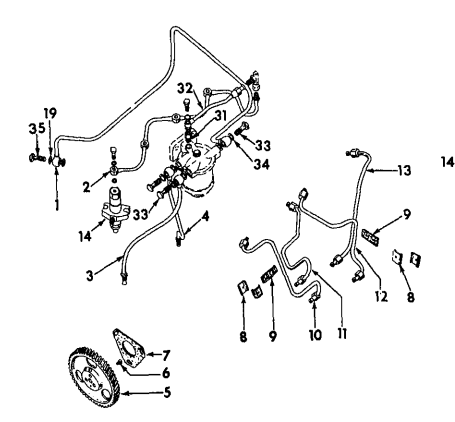


Figure No. 4 Fuel Injection System

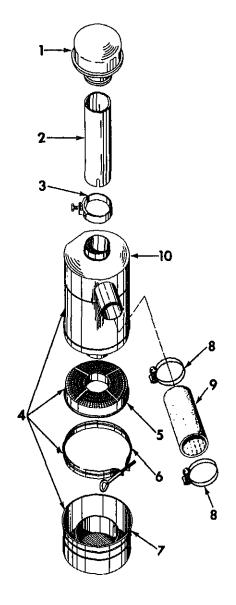
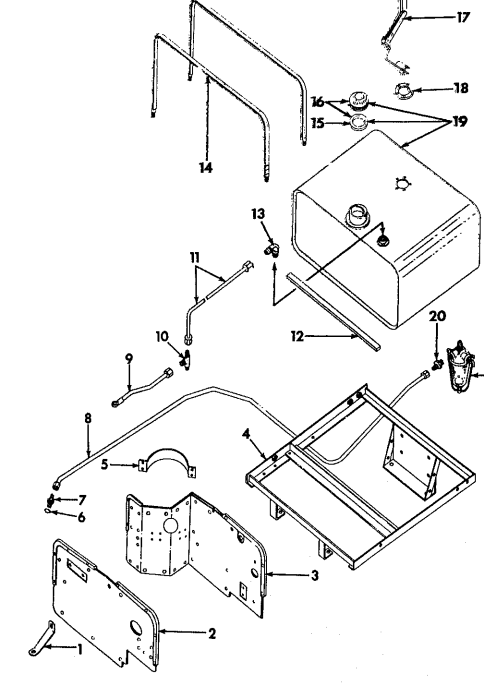


Figure No. 5 Air Cleaner And Connections



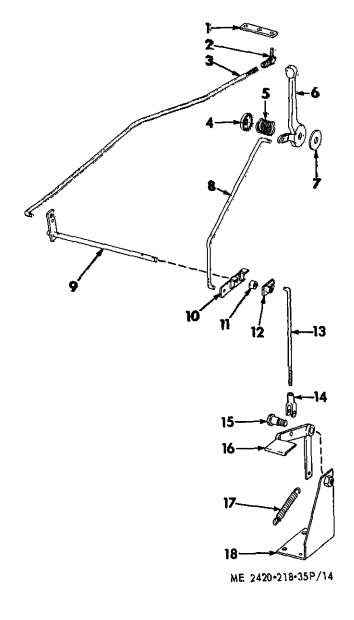


Figure No. 7 Engine Speed Controls

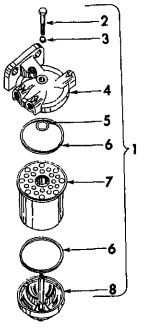
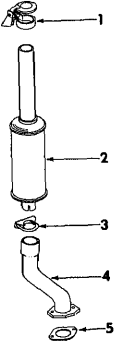
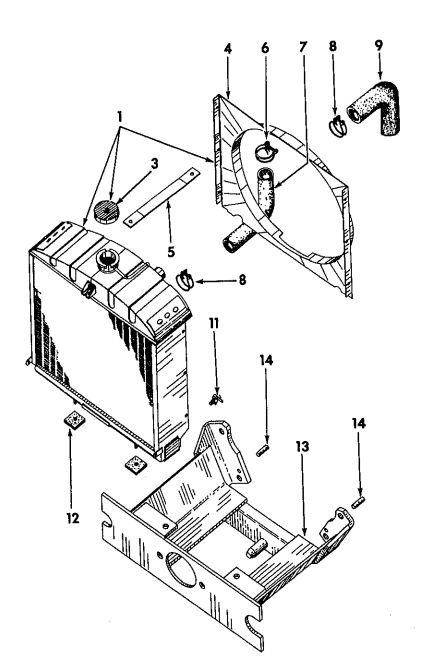


Figure No. 8 Fuel Filter



ME 2420-218-35P/16

Figure No. 9 Exhaust System



,

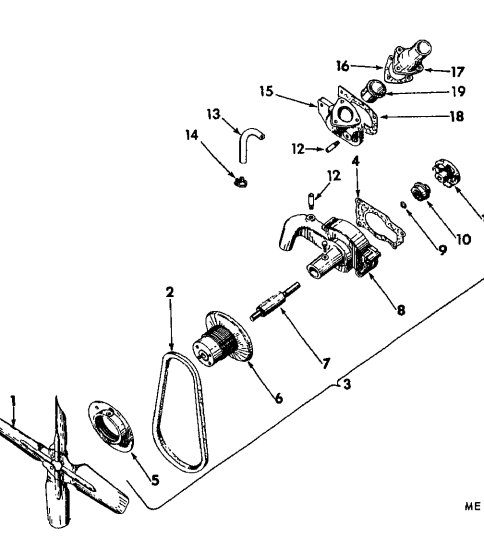


Figure No. 11 Fan, Thermostat And Water Pump

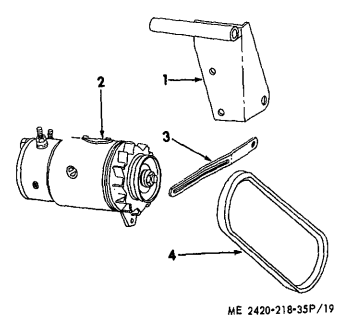


Figure No. 12 Generator And Connections

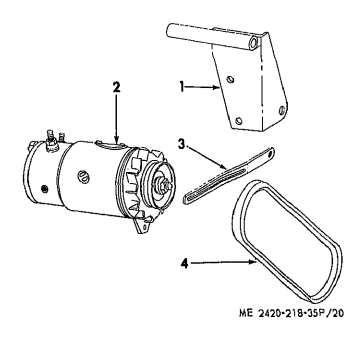


Figure No. 13 Generator - Delco-Remy

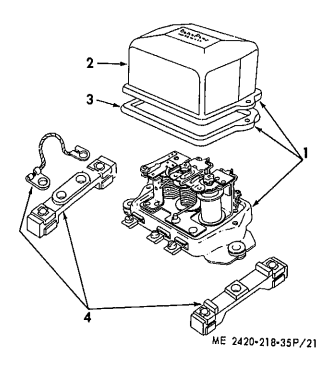


Figure No. 14 Voltage Regulator

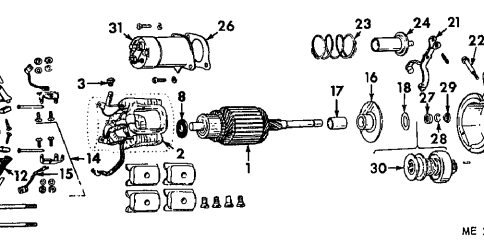


Figure No. 15 Cranking Motor - Delco-Remy

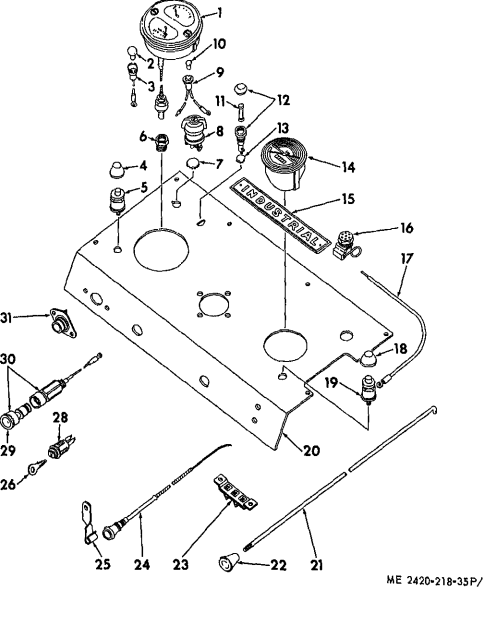


Figure No. 16 Engine Controls And Instruments

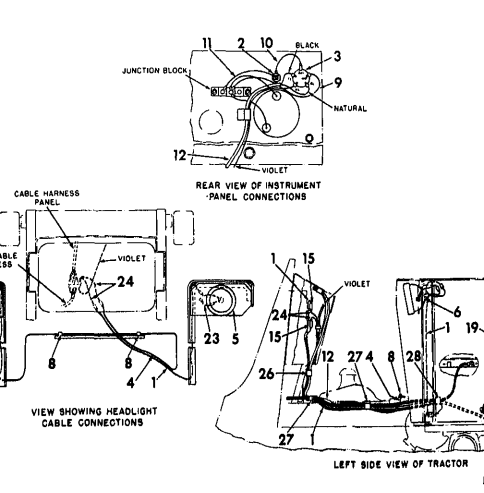


Figure No. 17 Tractor Lighting Equipment

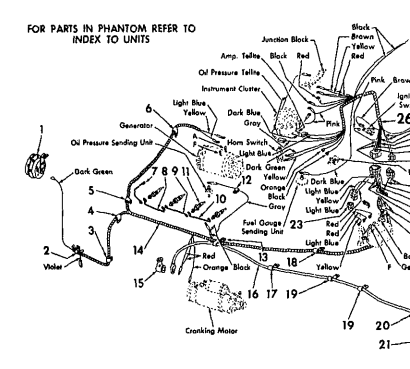


Figure No. 18 Ignition And Startin

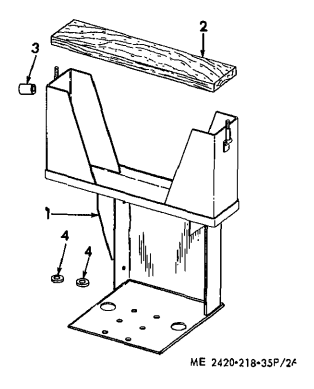


Figure No. 19 Battery Tray

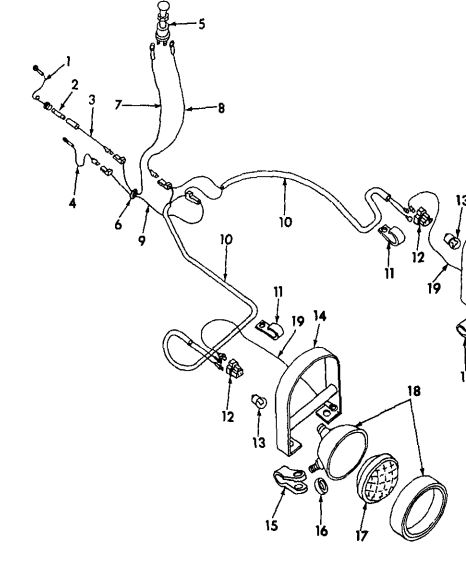


Figure No. 20 Backhoe Lighting Equipm

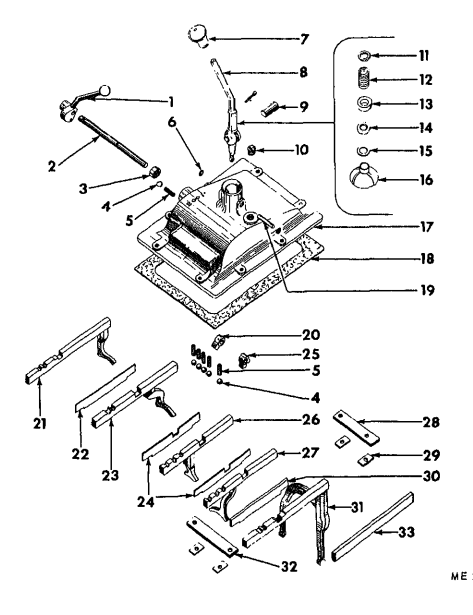


Figure No. 21 Gear Shifter Mechanism And Transmission Case

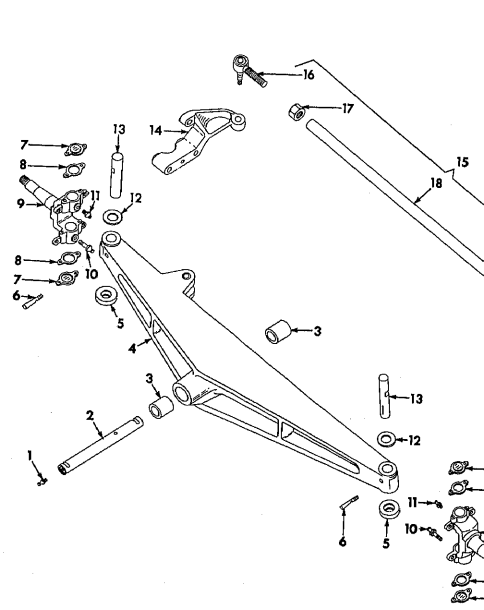


Figure No. 22 Front Axle And Connections

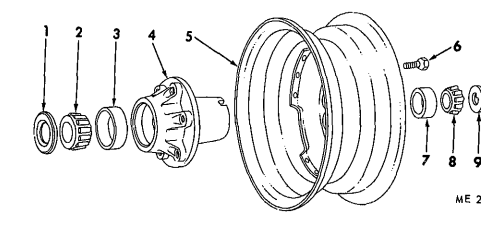


Figure No. 24 Front Wheels

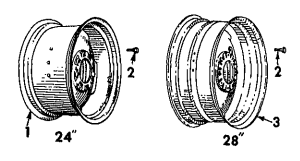
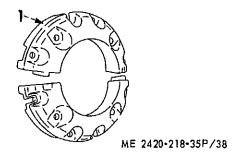


Figure No. 25 Rear Wheels



Flyure No. 26 Rear Wheel Weights-Spilt Type

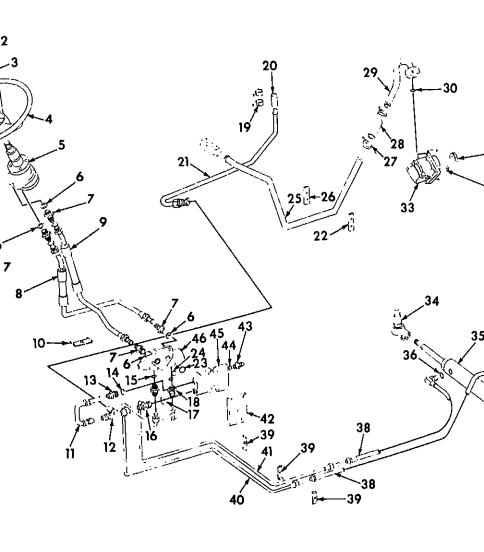


Figure to, 27 Power Steering

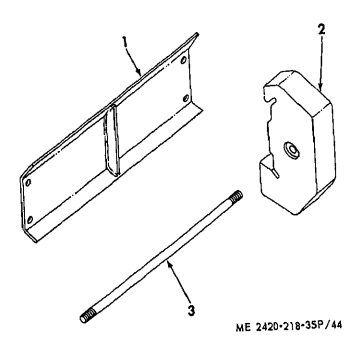


Figure No. 28 Power Steering

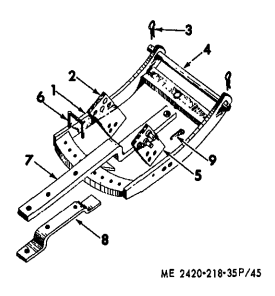


Figure No. 29 Front End Weights

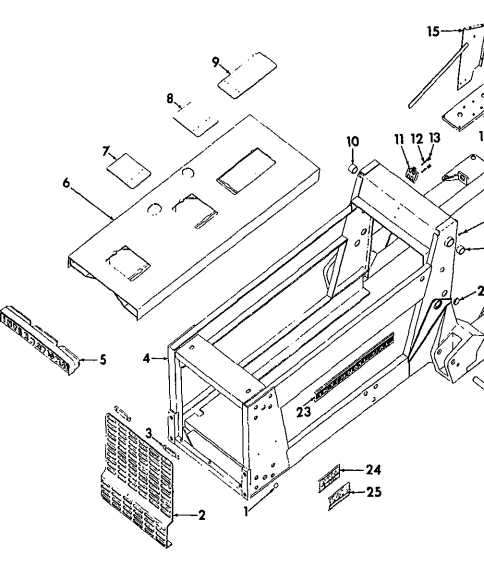
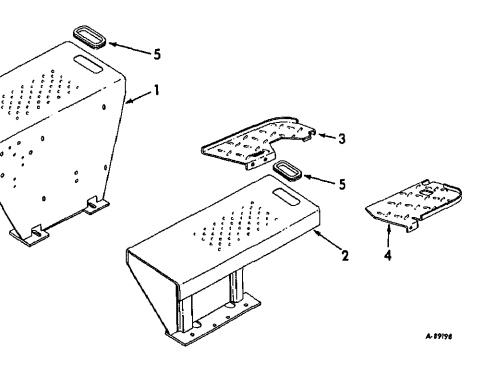


Figure No. 30 Swiging Drawbar



o. 31 Front Main Frame, Hood, Grille And Instrument Panel

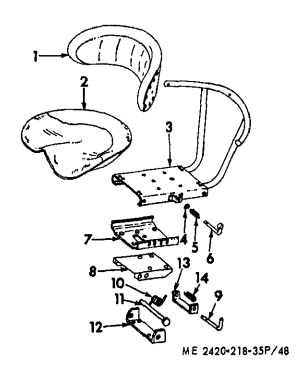


Figure No. 32 Fenders And Foot Plates

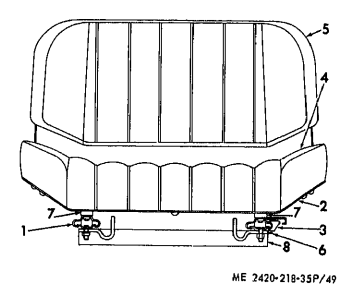


Figure No. 33 Backhoe Seat And Support

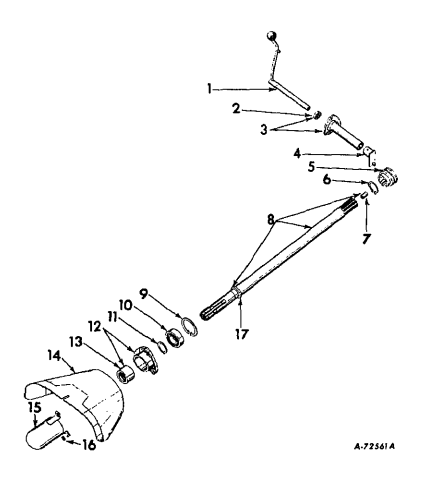


Figure No. 34 Tractor Seat And Bracket

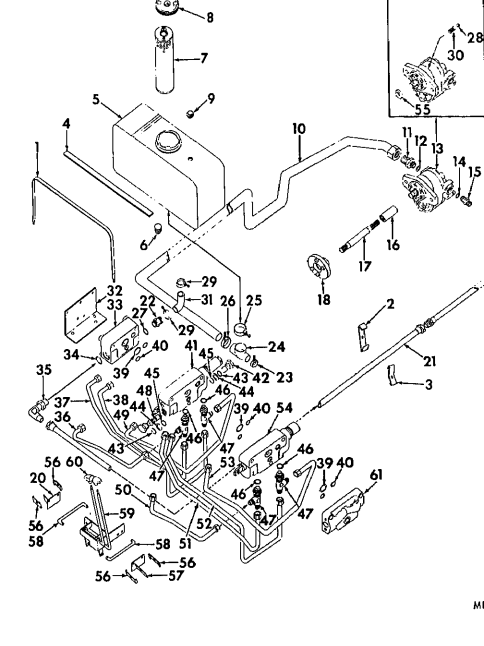
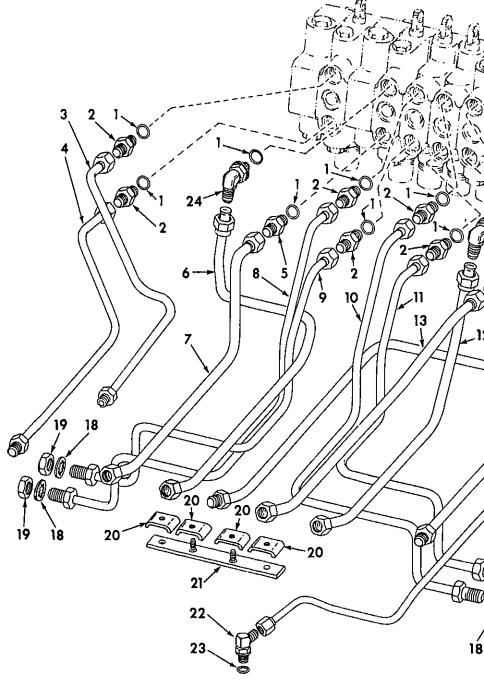


Figure No. 35 Standard Rear Power Take-Off



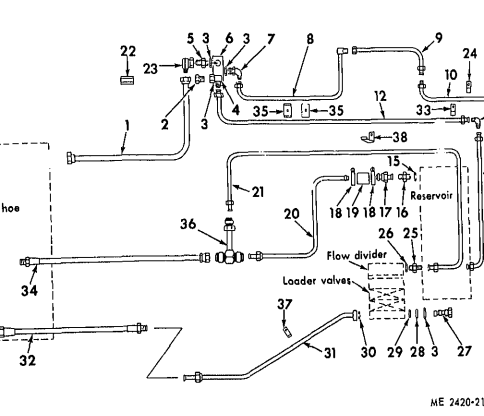


Figure No. 37 Backhoe Hydraulic Tubes And Connections

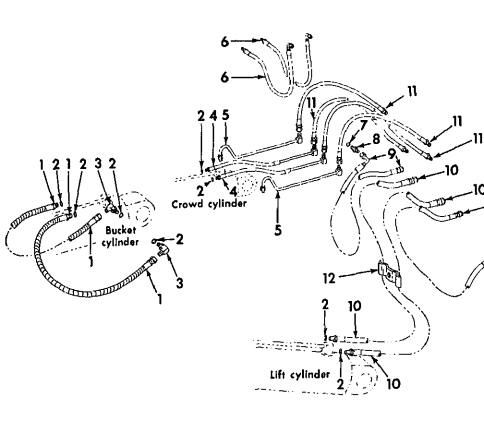


Figure No. 38 Backhoe Hydraulic Connect

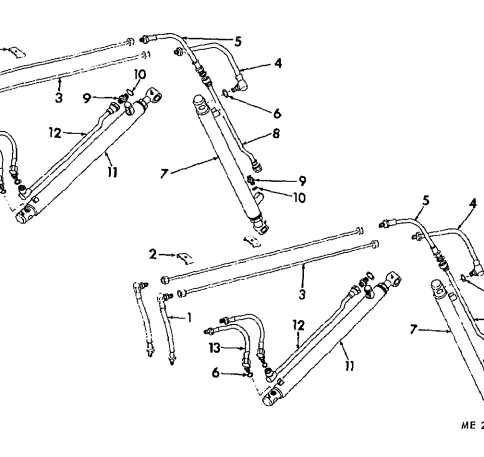


Figure No. 39 Secence mydraulic Cylinders And Cornections

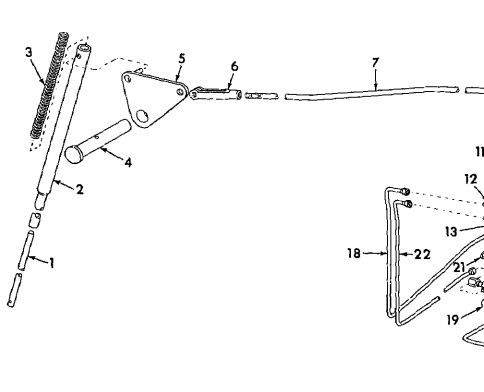
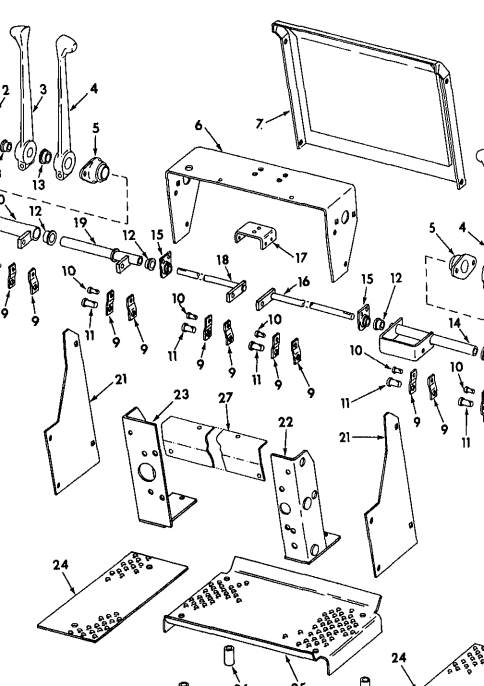


Figure No. -0 Loader Self-Leveling Atte



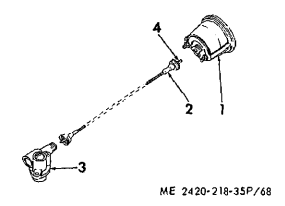


Figure No. 42 Speedometer-Tachometer And Conne

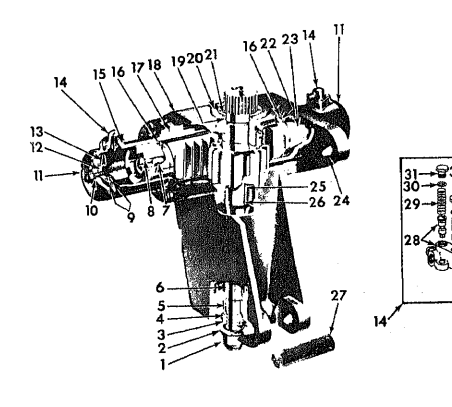
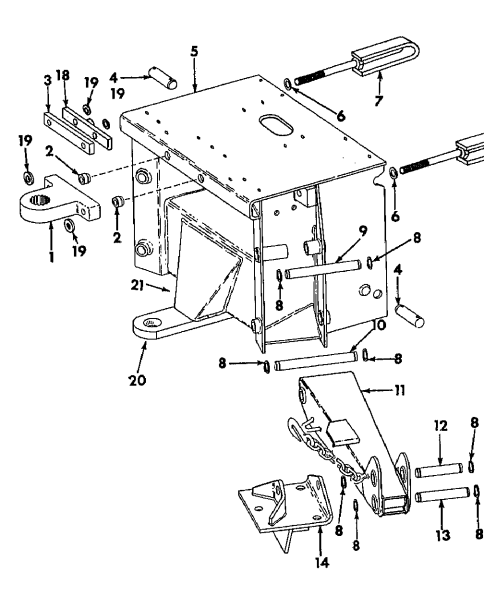
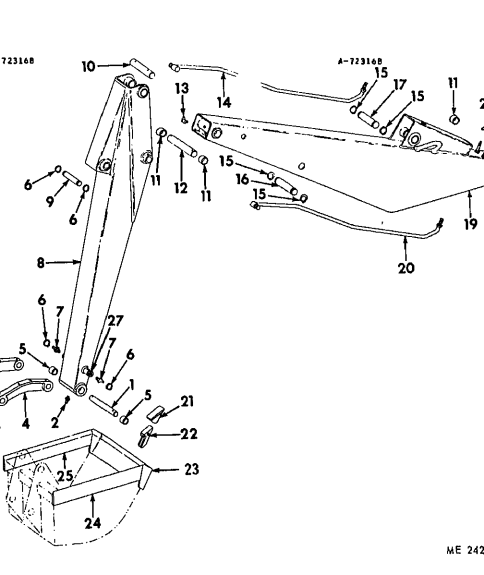


Figure No. $^{l_{1}}$ 3 Backhoe Swing Mechanism





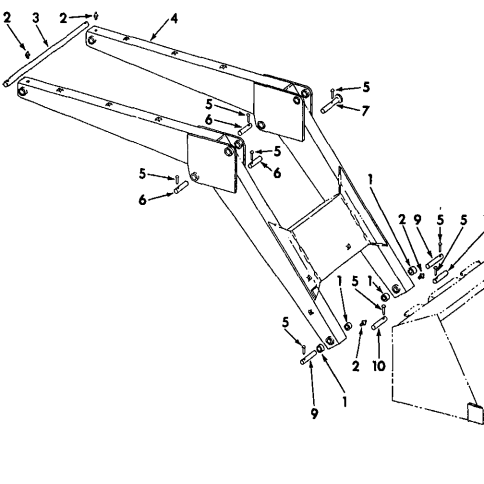


Figure No. 46 Loader Boom And Bucket

1-9576	01327	4720-924-5356	01641	5310-010-2634
78-8733 78-8743	g 1381 g 1361	4720-924-4592	01645	5310-010-2635 5310-010-2635
39-6612	05673	4720+924-5715 4720+924-5868	01643 01640	5310-010-2635
15-5542	00515	4720-932-6492	05646	5310-010-2635
15-5542	01987	4720-940-7873	05497	5310-010-2637
7P-0377	01963	4727-946-7874	01317	5310-010-2637
15-5541	01961 03067	4729-940-7876 4729-797-8727	90645	5310-010-2637 5310-010-3026
23-6949 23-8950	31962	4720-999-9605	01638 01313	5310-010-3127
23-8951	02131	4736-172-0-28	01911	5310-010-3319
23-9842	02107	a736-172-0434	a 5948	5310-010-3319
23-9843	05068	4770-172-0034	02051	5310-010-3319
51-1589	31263	4770-272-0456	01937	5310-013-3319 5310-010-3319
51-9600 60-7760	01266	4730-286-4308 4770-286-4388	01936 01938	9310-010-3319
40-06A1	01264	9737-277-8449	01303	9310-010-3319
39-66 LB	0 /672	477-277-3449	01594	5310+010-3319
39-6625	03666	タフュニーアプロー タンプロ	? 349C	6310-010-3380
39-6796	01255	4730-288-8310	01060	%31C-010-3327
39-680 <i>2</i> 39-6813	0 < 173 0052B	4735-288-931° 4736-288-331°	0 1 1 3 1	5310-010-1320 5310-010-3320
24-7193	01302	4700-288-3310	01209 01465	5310-010-3320
29-6047	00503	4730-208-3310	91912	9310-010-3320
91-6721	00495	4730-288-831 <i>-</i>	32382	5310-010-3320
15-6774	0 - 35 3	4730-207-431	0.2: A3	9.310-010-3320
15-5779 15-5779	01333 01764	4777-228-4717	0.2084	9310-010-3320 9310-010-3327
15-5776	21277	4736→258→3672 4710→289→7391	01990 03191	5310-010-132°
15-5778	3 496	4710-200-5300	00104	4311-010-3380
15-5777	0.562	4770-466-8554	0.1496	5310-010-3382
15-5704	33316	0777-466-855a	o 14596	E310-010-3322
15-5786	35838	4770-924-5132	01621	9311-011-3322 9311-010-3323
15-5791 39-6687	37319 05569	4773-724-9172 4739-924-4139	21628 01624	5310-010-1323 5310-010-1323
39-6620	0-571	4730-959-6606	01304	5310-010-3335
40-6768	00318	4770-939-6656	01570	5310-010-3340
# <i>?</i> -1174	3018 1	4710-950-6702	01692	9310-010-3524
31-0331	33790	4730-939-6703	0.1628	5317-010-4503
44-4573 77-2831	0.778 20782	473°+939-6706 473°+939-6718	೨೭638 ೨√637	ማ31 ለ∞በ1 በ∼ልዓለን ማ31 ለ∞ባ1 በ∼ላሳይላ
10-63M	n 1489	4820-287-4268	DE-641	E-310-010-9084
15-0781	39621	4820-207-4260	0641A	8310-010-9764
15-3817	3 4759	ለያወሰ። ግንባ። ላሉ ገለ	0.1849	9310-010-9084
20-7500	0.7717	4650~J20-6045	0.2155	3310-015-90@4
22-9436	01316	eg 5-0 2- 84	79	5310-015-9084 5310-010-9084
47-2729	3 4 5 6 1 0 4 6 9 1	9319+012+0780 9319+013+2970	2 /485 00724	4310-011-3114
21 - 7. 0.3	03669	93.5-613-2975	00724	4313-011-4403
21-7504	01620	6315-017-9837	93818	9310-311-4505
21-9836	01308	6375-^17-99 7 7	03627	9310-012-0214
117-2711	0.600	43C6-017-0837	01539	4312-012-0214 4310-012-0214
14-5814 23-6687	1760B 8881 0	9310-017-9841	20551	4317-012-0214
£4-3 63	0.688	ጫ3ሳዋ⇔^ ን⊷ን₽ል ጫ3ሳዓ⇔^ነን−98ልነ	0 1236 0 1334	431015-0514
51-0003	0.5680	#304-017-9841	21510	9317-012-0238
01**-5764	01516	5305-017-98FA	01704	9312-012-136B
724-B936	01707	930C17-9870	01490	4317-018-036B
^G-C?<7 C C37-	51249 51250	9317-017-9896	01225	4310-012-0369 4310-012-0371
10-0735	01242	5315-018-0024 5305-018-0171	02033 01489	5310-012-0378
n-0780	01241	5305-018-0177	02138	310-012-0392
46-453a	01559	5305-C18-0179	31537	9310-012-02A2
397=P44K	01762	5305-018-1698	0 1483	5310-012-0302
715-5748	01207	4305-019-6202	0.1.341	9319-912-9382 9319-012-9384
259-6669	0 2076 0 2075	5305+261-8236 5305+267+9716	0 1538 9 1646	9317-012-0364
159-6679 939-6673	02075 02074	6306420740711 6306420740711	91446 32141	4310-012-0244
P39-6674	02071	4305-281-4144	00876	9310-019-038A
039-6674	22472	5305-281-9337	01519	#310-012-0396
999-9364	02173	G375-416-3467	01336	#310-012-0306
00 t=2000	01674	5305~543~2815	31542	9310+012+03º2 9310+012+03º2
362-4566	:2104	らいりょくりん・こう ジェ	01449	7210m016m03%6

5310-012-0622	00781	5315-010-7762 5315-012-1222	01578 05018	
8310-012-1574 4310-012-1574	01257 01258	5315-017-7923	02118	5330-
5310-012-1743	00710	F315-017-9727	01437	5 J30~ 5 J3 1=1
9310-012-1747	09711	5315+017-9723	0 1530	9330±1 9333±1
=310-012-1747	0,115	5315-019-3244	01439	5330=
5310-013-1044 5319-013-1184	00735 00734	5315-059-0208 5315-234-1652	02015 00547	4330-
5310-012-1184	00737	4315-234-1650	00818	5 3 1/1-4
9367-013-5629	00892	5315-769-7490	C 1331	5,730-9
5310-013-8561	01752	53 5-915-60 9	01435	ფეებ-ი ფეებ-ი
9310-014-2508	0 1567	5315-922-9140	02176	5330-5
53 C-0 7-1544 43 G-0 7-1544	01657 02007	9319-922-9799 9319-923-8899	02179 02116	5330-9
531C+042-7691	01421	5315-923-8896	02109	5,320-4
5319-044-6230	01504	5315-923-8897	02113	2030-0
4310-050-3355	01469	5115-923-8898	02115	5.330~9
5310-186-7448	21749	5315-923-8899	35114	5311-9 531-9
9310-261-7346 5310-261-7340	0.6559 0.6539	5315-940-6771 5315-940-4784	96110 PBI 1 C	r,13^-9
5312-261-7340	30240	5315-940-7247	01810	5330-9
#310-261-7340	0 - 534	9315-940-7891	05111	4.11(-0
5310-261-7340	26576	= 315-940-7692	92117	5310-9
5310-261-7340	00615	7315-940-7593	21120	5330-9 5330-9
5310-261-7340 5310-261-7340	0 -629	5315-940-7696 5315-940-7897	0212 5 02126	5,130-9
5310-261-7343	0€678 0√795	5319-940-7899	32123	5.130-9
5310~261~7340	01234	5 115-940-7299	02108	2730-0
5Jt0-261-734C	a L356	5315-940-7900	01150	5330-9
F310-251-7340	01500	931-941-2964	01217	5330~9. 5330~9.
9317-261-7340 9317-261-7340	31513 51577	5315-941-2961 5315-944-5126	13210	a:1.2.0=0:
9310~261-7343	÷1755	9315-999-9401	02177 02181	4370 ~9.
5311-274-7869	31605	5315-999-8405	02124	5330-9
F317-274-9157	03746	F315-997-8406	02122	~3 <u>70</u> -9
#310-874-7683	01451	5315-999-8411	05343	%331-90 %330-90
შე10-27:≒8646 შე10-297-3260	02168 01322	5315-959-8411 5330-054-6885	00344	9330-94
5J10-297-5836	3:543	9330-187-3639	06498 01936	5.130-94
AFBB-FDS-DJKP	1 445	5330-199-5878	01014	5330-94
4310-207-9834	06591	4330-190-E97B	00188	9.170-94
5310-385-3860	01256	F330-435-7372	ว	#330+94 #330+94
9317-517-9266 5317-547-2765	7 733 0 1553	#371-541-7517 7370-618-2744	01675 00667	~3.10-04
5.31 3-543-2705	02656	9370-619-2744	01672	9330-94
5310-543-591	01927	5337-702-0218	01974	5330~94
5317~584-5005	. 1628	5330-717-9636	01663	#J30-94
4310~584-5005	32039	9330-759-1116	00550	5330-94
7310~584~5004 5310~634~2587	02011	5330-790-3451 5333-813-3835	01955	5330-99 5340-46
4310-658-2503	0 J486 0 1 <i>2</i> 3 7	5330-843-6568	02013 02106	734C-55
9310-636-2587	01950	=330-871-7257	01964	5J40-66
2310~673~6742	0161B	9330-893-7637	01975	5340-92
5310-655-9375	07511	4330-921-0469	Ø5644	9340-92
9310+699-937A 9310-699-937A) 3674 0 (296	9 33 0 = 921 = 71 2 C 930 3 = 921 = 71 2 C	01323	9.340+92 9.34 3 -92
9310-699-1420	37868	939-399-366	C1674 06514	4.340-05
5312-685-1429	36871	A33G-923-2412	05016	5340-94
3310-685-1429	01656	5331-923-7046	0 1886	F 34 9 - 94
5310-685-1429 5310-731-429	02011	5337-924-0131	01272	5340-944
#310-701-4891 #310-764-2207	021B4 31524	#370-024-0131 #374-024-0131	01324	5340-94 9340-94
=317=800=7070	01524 01498	5370-924-0131	01677 021 5 7	4355~15
9310-820-2730	02096	4370-910-7144	02015	5430-92
5317-914-8294	01372	6,170-030-7144	0-665	#450-184
93] 0-016-2270	01960	439C-939-7147	3:006	#030 - 296
9311-916-239; 9311-921-9464	21371 0-187	G {3∩ =034=7]47 Ø33°=030=7]48	189	5930-919 1930-92
*310-921-0466	00186	531°-030-714A	9-10-10 9-131-1	5977-351
#310-922-813a	3.322	4 130-000-7101	36018	5977-600
E310-927-81E1	01271	4397-050-7191	2-531	4977-674
7310-937-7846	0.883	4330-939-7289	35064	₹977-846
5310-943-7879	02167	4.134-936-7224	Opell	9977-927
5310-949-7892	32171	4310-670-1557	00377	4140-264

	115A3	00581	103361	20517	_
-2	92679	02024	103361	24617 24617	0
-	92679	02025	103373	24617	3
3	92670	02023	103384	24617	ō
5	92679	01442	103384	24617	0
6	92679	02184	103387	24617	0
6 05A	92679 92679	02185 01241	103387 1 0 3386	24617 24617	0
34	92679	01247	103407	24617	o J
5A	92679	01559	103421	24617	o
4	92679	31250	103494	24617	0
5	92679	01512	103666	24617	0
80	24446	0.456	104036	24617	•
30	24617 24617	0.485 00743	106261 106751	24617 24617	0
34	24617	03744	106799	24617	· ·
,34	24617	00097	106794	24617	á
34	24617	01213	107761	24617	٥
35	24617	04619	107762	24617	3
,34 ,34 ,34 ,35 ,35 ,35	24617	19665	108622 109084	24617 24617	q
535 535	24617 24617	03783 01214	109084	24617	
337	24617	3087G	109084	24617	000000000000000000000000000000000000000
37	24617	01470	109084	29617	Ċ
37	24617	3176C	109684	24617	
777	24617	21436	፤ በውንጫፋ ፤ በማርጅ4	24617 24617	
931 924	24617 24617	01675	109461	24617 24617	
224	24617 24617	00624 04633	109461	24617	
26	24617	10329	105461	24617	
526	24617	01658	109461	24617	:
056	24617	91318	107462	24617	•
05V 127	92679 24617	31251 03905	11092VA 1100422	92679 16764	
204	24617	08080	116633	24617	
319	24617	2-533	1107531	16764	
319	24617	0.677	11192706	16764	
319	24617	0.761	117114	24617	
310	24617	2 876	114502	24617	
319 319	24617 24617	00881 01358	114505	24617 24617	
31 ₹	24617	31499	114502	24617	
319	24617	01766	11AFC3	24617	
319	24617	02062	114503	24617	
320	24617	01#78	11450s	24617	
350	24617	25227	114610	24617 24617	
320 320	24617 24617	0~838 0~838	116040	24617	
320	24617	3 7699	113 40	24617	
350	24617	2.662	1106	2444	
350	24617	↑1684	L161Y	9267 -	
920	24617	3 -7-12	120214	24617	
980 980	24617 24617	3 9.1	120214 120214	24617 24617	
320	24617	0.236 01359	120214	24617	
320	24617	31571	120214	24617	
321	24617	0 (226	120217	24617	
321	24617	0.539	126617	24617	
321 321	24617 24617	07840 07534	120a3u 12036a	26617 26617	
321	24617	3,576	150366	24617	
	24617	57612	120371	24617	
321 321	24617	0.680	175541	29617	
321	24617	2-678	120570	24617	
321	24617	3.4749	120375	24617	
321 321	24617 24617	51234	120776 120776	24617 24417	
321	24617	01356 01500	120076	24617	
321	24617	31513	12(-70	24617	
1381	24617	01577	120574	44617	
321	24617	01755	120377	24617	
322	24617	0.535	120377	20617	
322	24617	0 >528	120377	24617	

120362	24617	21753	179793
120394	24617	3 -883	179793
120394	24617	014-2	179797
120384 120384	24617	01503	179799 179800
120386	24617	0.2351 0.0875	179800
120366	24617 24617	28046	179801
120392	24617	0 =585	179801
180392	24617	0.3556	179815
120392	24617	0.0605	179816 179816
120393 120294	24617	0 791 31766	179516
120396	24617 24617	01238	179817
120376	24617	31427	1 70017
120376	24617	0.1554	179817
120396	24617	31750	179818 179819
120396	24617)2052).610	179823
120613	24617 24617	5.543	179828
120613	24617	0.3545	179828
120613	24617	05/191	179829
120614	24617	0 ~633	179633
120622	24617	0.781	179837 179837
121222 121174	24617	1;219 01267	79837
121574	24617 24617	01258	179836
121743	24617	24710	1 ንን၉ ጓይ
121743	24617	55711	179838
121743	24617	30712	179839 179839
12235R1 12235R1	92679	02017 02178	179839
122454H	92679 92679	01766	179839
124505	20617	01253	179840
124847	24617	n 1 2 5 2	179840
126152	24617	31911	179840
12703R1 127741	92679	02538	179841 179841
127934	24617 24617	0 (480 0 28 <i>02</i>	179841
131044	24617	0.735	179841
131184	24617	00734	179847
131184	24617	0 - 737	179856
131990	24617	03726	179858 179879
132903 132979	24617 24617	07816 04724	179883
132979	24617	03725	179889
135629	24617	0.682	179896
137130	24617	00548	179896
137130	24617	05594	180020 180024
138203 138221	24617	0:709	180061
139222	24617 24617	01346	180075
138223	79517	01344	180076
138536	74617	017"7	180078
138561	24617	31758	180081
14(238 142158	24617	00%49 01481	180081 180124
1425098	24617 24617	01967	180124
144421H	92679	01469	180126
1506668	92679	01547	180128
15072R1	92679	09816	180171
155338 155340	24617	01541 01491	180173 180177
155358	24617 24617	01540	180175
1601371	92679	0.762	180177
161CBL	70270	01131	180179
1610'1L 1610EL	70270	01209	180739
161085	95879	31060	181307
162562	70270 24617	01492	181307 181356
162562	24617	01383	181560
166166R91	92679	00986	181364
1688=	70270		181381
170571R91	92679	9 606	181646
172080	P P	4444	ID4455

6324	16764	00729	3044494892	92679	
2200	16764	00767	3044502R1	92679	(
228 56 0 5	16764 16764	00706	3044503R	92679	(
5617	16764	00778	3044504R1	92679	9
3618	16764	00775	3044505R1	92679 92679	(
622	16764	00776 00790	30445 06 R71 30445 0 7R1	92679 92679	
3015	16764	00782	3045090894	92679	(
244	24617	01439	304509981	92679	ì
2506	16764	00695	3045310R92	92679	
534	16764	00765	3045354R11	92679	Č
7699	16764	00787	3049523R1	92679	ŧ
7607	16764	00764	3045645891	92679	
25R1	92679	02096	3047380R1	92679	Ċ
362 4004	16764 92679	00698	9047380R1	92679	•
21R1	92679	01249	3047381RI	92679	9
061 061	24617	02140	304776191	92679	9
062	24617	01432	3048257R91	92679 92679	
วลธ	24617	0142N 02095	3048258891	92679	,
032R1	92679	01274	3048259R2	92679	Č
פטקק	92679	00508	3048565891	92679	
SEDC	92679	00503	3048796R91	92679	C
227R91	92679	01302	3048969891	92679	o o
270	92679	01496	3048870R91	92679	C
463R1	92679	01975	304888281	92679	C
536R1	92679	094 9 B	30488881	92679	C
070R1	926 7 9 92679	95610	3048893R1	92679	c
239R I 500	24617.	01788	3049111R1	92679	C
557	24617	00618	3049249R1	92679	a
563	24617	00651	3061206R1	92679	ρ
569	24617	00652	3061658R1 3063246R11	92679 92679	0
564 609	84617.	01449 01423	306337181	92679	0
606	24617	01447	306337281	92679	Š
618	24617	01446	306337391	92679	ā
617 336 356 355 355	24617	01322	3063374R1	92679	0
) 55	24617	0 1936	306337581	92679	0
355	24617.	0 1938	3063658R1	92679	9
355	24617	02175	3063694R92	92679	n
360	24617 92679.	01937	3064063R11	92679	o
086R91 1844R1	92679	01594	3064184R1	92679	0
18581	92679.	01460	3064165RI	92679 92679	0
253R1	92679.	00750	3064186R1 3064192R1	92679	0
739R I 885R92	92679	02100 01964	306419581	92679	0
885892	92679.	02073	306421681	92679	ŏ
204R I	92679.	01273	3064217R1	92679	ō
204R1 247R1 247R1 247R1	92679	01675	3064219R1	92679	ò
247R I	92679	01676	30642JOR91	92679	၁
247R1	92679	02104	3064746R91	92679	0
459R 1 459R 1 459R 1 459R 1 496R 1	92679 92679	01664	3064970R91	92679	0
459R 1		01673	306512381	92679	0
459R I	92679 92679	02012	3065123RI	92679	0
190K	75915	02194	306512501	92679	0
0870R93	92679	00827	3065126RI	92679 92679	0
0871R91	92679	00318 00316	3065127R1 3065128R1	92679	0
1249R92	92679	00003	306512981	92679	ő
164891	92679	00542	306538981	92679	ŏ
2274891	92679	05029	306096581	92679	ò
2420898	92679	00175	306628981	92679	0
2423R1	72679	20184	306629289	92679	0
2425R	92679	00185	3066622891	92679	0
2428R 3289R1	92679 92679	00187	3066623R1	92679	0
3241R1	92679	00178	3066624R1	92679	0
324561	92679	00183	306662581	92679	0
384361	92679	00186	3066627R1	92679	0
3370RI	92679	00182	3067210R1	92679	0
3646R91	92679	0000B 0052B	3067848R1 3067845R1	92679 92679	0
2647R1	92670	0.2528	3067850R1	92679	ŏ
3649894	92679	00345	704 621 1001	03470	~

3071264091 307126791 307126791 307132191 32679 3071327001 307132701 3071327001 3071327001 3071327001 3071327001 3071327001 307132701 3071327001 3071327001 3071327001 3071327001 3071327001 307132701 3071327001					
107128721 97879 001479 37637181 3071327401 92679 01429 37674981 3071327401 92679 01429 37678181 3071327401 92679 01420 376851801 3071287401 92679 01421 376851801 307268811 92679 01208 376851801 307268811 92679 01208 376851801 307269811 92679 01208 376851801 307269811 92679 01603 376851801 307269811 92679 01603 376851801 307269811 92679 01603 3776861801 31693782 92679 01603 3776861801 31693782 92679 01603 37710581 321274021 92679 01603 37730581 321274021 92679 01603 37730581 321274021 92679 01603 37730581 321274021 92679 01603 37730582 321274021 92679 01603 37730582 321274021 92679 01603 37730582 340584 92679 01603 37730582 340584 92679 01603 37730582 340584 92679 01603 37730582 340587 92679 01603 37730582 340587 92679 01963 377846181 35062781 92679 01963 37846181 35062781 92679 01964 37846181 35062781 92679 01062 37846581 350628781 92679 01062 378465811 35228121 92679 01672 37848181 35228121 92679 01672 37848181 35228121 92679 01672 37848181 3524061 92679 01672 37848181 3524061 92679 01672 37848381 3526061 92679 01672 3785881 3526061 92679 01672 3785881 3526061 92679 01672 3785881 3526061 92679 01672 3785881 3526061 92679 01672 3785881 3526061 92679 01672 3785881 3526061 92679 01672 3785881 3526061 92679 01672 3785		3071266891	92679	00632	
3071327901 92679 01430 37685 89 307132681 92679 01515 376851891 307139681 92679 01206 376854891 307260881 92679 01206 376854891 307260881 92679 01206 376854891 3072856891 92679 01603 376856891 307329081 92679 01603 376856891 307329081 92679 01603 376856891 307329081 92679 01603 3776856891 307329081 92679 01603 3776366891 3776366891 327219991 92679 01603 3776366891 327219991 92679 01608 3778366891 327219991 92679 01608 3778366891 327219991 92679 01608 377836691 32679 01608 3778366891 32679 01608 37783681 3783681 32679 01608 37783681 3783681 3783681 3783681 3783681 3783681 3783681 3783681 3783681 3783681 3783681 3783681 3783681 378368881 37836881				03617	
307130631 92679					
307175581 92679 01208 376893841 376893841 307280881 92679 01208 376894893 37689489					
307206881 92679 01206 376814893 307206881 92679 00317 376816891 30791881 92679 01663 376816891 30792081 92679 01663 376816891 30792081 92679 01663 376816891 31693882 92679 01663 37710881 32710882 92679 01663 37710881 32710882 92679 01663 37710881 32710882 92679 01663 37710882 32710882 92679 01663 37710882 3271088					
1072956891 92670 00317 376956891 30791581 92679 01663 376861891 376861891 30792081 92679 01993 376861891 31693882 92679 01973 377105818 321574891 92679 00804 37774781 321574891 92679 00804 37774781 321574891 92679 0188 378336891 92679 0188 378336891 92679 0188 378336891 326848 92679 0188 378336891 326848 92679 01893 37833681 3268581 92679 01953 3783681 3268581 92679 01953 3783681 3268681 92679 01953 3783681 3268681 92679 01953 3783681 3268681 92679 01953 3783681 3268681 92679 01953 3783681 3268681 92679 01953 3783681 3268681 92679 01954 3783681 3268681 92679 01974 3783781 3783681 3868681 92679 01672 37838181 326879 02667 3783681 3268681 92679 02667 3783681 3268681 92679 02667 3783681 3268681 92679 02667 3783681 3268681 92679 02667 3783681 3268681 92679 02668 3783681 3268681 92679 02668 3783681 3268681 92679 02668 3783681 3268681 92679 02668 3783681 3268681 92679 02689 3783681 3268681 92679 02689 3783681 3268681 92679 02689 3783681 3268681 92679 02689 3783681 3268681 92679 02689 37836881 3268789 3268681 92679 02689 37836881 3268789 3268681 92679 02689 37836881 3268789 3268681 92679 02684 37856881 326879 3268681 92679 02684 37856881 326879 3268681 92679 02684 37856881 326879 326879 3268881 32689981 32689981 32689981 32689981 32689981 32689981					
30791581 92679 01663 37686489] 3079201 92679 01993 37686489] 31693888 92679 06069 77777761 32731691 92679 06069 777777761 32731691 92679 01993 378336691 330345891 92679 01168 37039081 340581 92679 01168 37039081 340581 92679 00118 37039081 340581 92679 00118 37039081 340581 92679 00118 37039081 340581 92679 01183 37039081 340581 92679 01183 37039081 340581 92679 01195 37646893 35002001 92679 01195 37646893 35002001 92679 01195 37646893 35002001 92679 01196 37646893 35002001 92679 01196 37646893 35002001 92679 01196 376468911 35002001 92679 01196 376468911 35002001 92679 01197 37848181 35002001 92679 01197 37848181 35002001 92679 01197 37848181 35002001 92679 01197 37848181 35002001 92679 01197 37848181 35002001 92679 01197 37848181 35002001 92679 01197 37848181 35002001 92679 01197 37848181 35002001 92679 01197 37848181 35002001 92679 01197 37848181 35002001 92679 01197 37848181 35002001 92679 01198 37849581 35002002 92679 01198 37849581 35002002 92679 01198 37849581 35002002 92679 01198 37849581 35002001 92679					
307920P1 92679 317666H89 317636FH89 316336FH89 32679 01605 1777797H 327158FH99 92679 01606 1777797H 327278FH99 92679 01608 376336FH9 32679 01608 376336FH9 32679 01608 376336FH9 32679 01608 376336FH9 32679 01608 376336FH9 32679 01608 376336FH9 32679 01608 376336FH9 32679 01608 376336FH9 32679 01608 376336FH9 32679 01608 376336FH9 32679 01608 376436FH9 32679 02667 376436FH9 32679 02667 376436FH9 32679 02667 376436FH9 32679 02667 376436FH9 32679 02667 376436FH9 32679 02667 376436FH9 32679 02667 376436FH9 32679 02679 376436FH9 32679 02679 376436FH9 32679 02679 376436FH9 32679 02679 376436FH9 32679 02679 376436FH9 32679 02679 376436FH9 32679 02679 376436FH9 32679 02679 376436FH9 32679 02679 376436FH9 32679 02679 376536FH9 326736FH9 32679 02679 376536FH9 32679 02679 376536FH9 32679 02679 376536FH9 32679 02679 02679 376536FH9 32679 02679					
31693682 92679 01677 37710581 321574801 92679 01693 378336891 32679 32679 01693 378336891 32679 01693 378336891 32679 01693 378336891 32679 01693 378336891 32679 01693 37835881 32679 01693 37835881 32679 01693 37840181 92679 01693 37840181 32679 01693 37840281 3262181 92679 01693 37840281 3262181 92679 01694 3262181 92679 01694 32622181 92679 01694 32622181 92679 01694 32622181 92679 01694 32622181 92679 01694 326228181 92679 01694 326228181 92679 01694 326228181 92679 01694 326228181 92679 01694 326228181 32610682 92679 02689 37849881 32610682 92679 02689 37849881 32610682 92679 02694 32642811 32612882 92679 02694 3264281 32612882 92679 02694 3264281 32612882 92679 02694 3264281 32612881 92679 02695 3264281 32612881 92679 02695 3264281 32612881 92679 02695 3264281 32612881 92679 02695 3264281 32612881 92679 02695 3264281 32612881 92679 02695 3264281 32612881 92679 02694 3265281 32612881 92679 02694 3265281 32612881 92679 02694 3265281 32612881 92679 02694 3265281 32612881 92679 02694 3265281 32612881 92679 02694 3265281 32612881 92679 02694 3265281 32612881 92679 02694 3265281 32612881 92679 02694 3265281 32612881 92679 02694 32652881 92679 02694 32652881 32679 02694 32652881 32679 02694 32652881 32679 02694 32652881 32679 02694 32652881 32679 02694 32652881 32679 02694 32652881 32679 02694 32652881 32679 02694 32652881 32679 02694 32652881 32679 02694 32652881 32679 02694 32652881 32679 02694 32652881 32679 02694 32652881 32679 02694 32652881 32679 02694 32652881 3266981 32679 02694 32652881 3266981 3266981 3266981 3266981 3266981 3266981 32669981 32669981 32669981 32669981					
321574901 92679 00606 177797n1 328219791 92679 01648 378336791 32836791 92679 01648 378336791 32836791 92679 01648 37835871 3495871 92679 0.0014 37835971 3495871 92679 0.0014 37835971 35056781 92679 0.0042 378468793 35056781 92679 0.0042 378468793 35134081 92679 0.0042 378468793 35134081 92679 0.0042 378468793 3522181 92679 0.0067 37847971 33222181 92679 0.0067 37847971 33222181 92679 0.0067 378487971 359019802 92679 0.0067 37848791 359019802 92679 0.0067 37848791 35900782 92679 0.0067 37848791 35910982 92679 0.0067 37848791 35910982 92679 0.0067 37848791 35910982 92679 0.0067 37848791 35910982 92679 0.0067 37848791 35910982 92679 0.0067 37848791 35910982 92679 0.0067 37848791 35910982 92679 0.0067 37848791 35910982 92679 0.0067 37848791 35910982 92679 0.0067 37848791 35912081 92679 0.0067 37849791 35912081 92679 0.0067 37849791 35912081 92679 0.0067 37849791 35912081 92679 0.0067 37855991 35912381 92679 0.0067 37855991 35912381 92679 0.0067 37855991 35912381 92679 0.0067 37855991 35912381 92679 0.0067 37855991 35912381 92679 0.0067 37855991 35912381 92679 0.0067 37855991 35912381 92679 0.0067 37855991 35912381 92679 0.0067 37855991 35912381 92679 0.0067 37855991 35912381 92679 0.0067 37855991 35912381 92679 0.0067 37855991 35912381 92679 0.0067 37855991 35912381 92679 0.0067 37855991 35912381 92679 0.0067 37855991 35912381 92679 0.0067 37855991 35912381 92679 0.0067 37855991 35912391 92679 0.0067 37855991 35912391 92679 0.0067 37855991 35912391 92679 0.0067 37855991 35912391 92679 0.0067 37855991 35912391 92679 0.0067 37855991 35912391 92679 0.0067 37859991 37859991 37859991 37859991 37859991 3785999					377105R1
338345891 92679 01668 378390R1 3405H 92679 0.0168 378359R1 3405H 92679 0.0168 378359R1 347801H1 92679 0.01953 378402H11 350657R1 92679 0.0955 378402H11 350657R1 92679 0.0955 378402H11 350657R1 92679 0.0955 378402H11 350657R1 92679 0.0955 378402H11 35221R1 92679 0.01714 378479R1 35221R1 92679 0.0667 378486R11 35221R1 92679 0.0667 378486R11 35221R1 92679 0.0667 378486R11 35236R1 92679 0.0667 378486R11 352506R1 92679 0.0667 378486R11 352506R1 92679 0.0667 378496R11 352506R1 92679 0.0667 378496R1 36212R1 92679 0.0667 378496R1 36212R1 92679 0.0667 378496R1 36212R1 92679 0.0667 378496R1 36212R1 92679 0.0663 378496R1 36212R1 92679 0.0663 378496R1 36212RR1 92679 0.0663 378596R1 36212RR1 92679 0.0863 378596R1 36212RR1 92679 0.0863 378596R1 36212RR1 92679 0.0863 378596R1 36212RR1 92679 0.0864 378596R1 36212RR1 92679 0.0864 378596R1 36212RR1 92679 0.0864 378596R1 36212RR1 92679 0.0864 378596R1 36212RR1 92679 0.0864 378596R1 36212RR1 92679 0.0864 378596R1 36212RR1 92679 0.0864 378596R1 36212RR1 92679 0.0864 37859R13 362166RR1 92679 0.0864 37859R13 362166RR1 92679 0.0864 37859R13 362166RR1 92679 0.0864 37859R13 362166RR1 92679 0.0864 37859R13 362166RR1 92679 0.0686 37859R13 362166RR1 92679 0.0686 37859R13 362166RR1 92679 0.0686 37859R13 362166RR1 92679 0.0686 37859R13 362166RR1 92679 0.0686 37859R13 362166RR1 92679 0.0686 37859R13 362166RR1 92679 0.0686 37859R13 362166RR1 92679 0.0686 37859R13 362166RR1 92679 0.0686 37859R18 362166RR1 92679 0.0686 37859R18 36216RP3 92679 0.0686 37859R18 36216RP3 92679 0.0686 37859R18 36216RP3 92679 0.0687 37859R18 36216RP3 92679 0.0687 37859R18 36216RP3 92679 0.0687 37859R18 36216RP3 92679 0.0689 37859R11 36216RP3 92679 0.0893 37859R11 36216RP3 92679 0.0893 37859R11 36216RP3 92679 0.0893 37859R11 36216RP3 92679 0.0893 37859R11 3626RP3 92679 0.0893 37859R11 3626RP3 92679 0.0893 3790SR11 3626RP3 92679 0.0893 3790SR11 3626RP3 92679 0.0893 3790SR11 3626RP3 92679 0.0893 3790SR11 3626RP3 92679 0.0893 3790SR11 3626RP3 92679 0.0893 3790SR11 3626RP3 92679 0.0893 3790SR11 3626RP3 92679 0.0893 3790SR1		321574991		00605	377797R1
3405H 92679 0110B 378390RI 347801RI 92679 0.010B 378395RI 347801RI 92679 0.1963 378402RI 350050RI 92679 0.1963 378402RI 350050RI 92679 0.1963 378402RI 350070RI 92679 0.1964 378402RI 350070RI 92679 0.1964 378405RP3 351340RI 92679 0.1914 378479RI 35221RI 92679 0.1974 378479RI 35221RI 92679 0.1672 378481RI 92679 0.1672 378481RI 92679 0.1672 378481RI 92679 0.1672 378481RI 92679 0.1672 378481RI 92679 0.1673 378495RI 38896RI 92679 0.2989 378495RI 38896RI 92679 0.2989 378495RI 389109R2 92679 0.0893 378495RI 389109R2 92679 0.0893 378495RI 389109R2 92679 0.0893 378495RI 36212RI 92679 0.0893 378495RI 36212RI 92679 0.0893 378495RI 36212RI 92679 0.0893 378495RI 36212RI 92679 0.0893 378495RI 36212RI 92679 0.0893 378495RI 36212RI 92679 0.0893 378495RI 36212RI 92679 0.0893 378495RI 36212RI 92679 0.0893 378495RI 36212RI 92679 0.0893 378495RI 36212RI 92679 0.0893 378495RI 36212RI 92679 0.0893 37859RI 36212RI 92679 0.0893 37859RI 36212RI 92679 0.0893 37859RI 36212RI 92679 0.0893 37859RI 36266RI 92679 0.0893 37859RI 36266RI 92679 0.0893 37859RI 36266RI 92679 0.0893 37859RI 36266RI 92679 0.1326 37859RI 36268BI 92679 0.1326 37859RI 36268BI 92679 0.1225 37873BI 36268BI 92679 0.1225 37873BI 36268BI 92679 0.1225 37873BI 36269RI 92679 0.1225 37873BI 36269RI 92679 0.1226 37869RI 36269RI 92679 0.1226 37869RI 36269RI 92679 0.1226 37869RI 36269RI 92679 0.1226 37869RI 36269RI 92679 0.1226 37869RI 36269RI 92679 0.1226 37869RI 36269RI 92679 0.1226 37869RI 36269RI 92679 0.1226 37869RI 36269RI 92679 0.1226 37869RI 36269RI 92679 0.1226 37869RI 379028RI 36269RI 92679 0.1226 379028RI 36269RI 92679 0.1226 379028RI 36269RI		327219R91	92679	01983	
24.09h			•		
34750 R 97679 0 963 37840 R 350957R 92679 0 955 37840 R 350950R 92679 0 0842 37845 R 350950R 92679 0 0842 37845 R 351940 R 92679 0 1310 37847 R 3522 G 92679 0 174 37847 R 3522 G 92679 0 1672 37848 R 37845 R 92679 0 1672 37848 R 37845 R 92679 0 1672 37848 R 37845 R 92679 0 1672 37848 R 37845 R 92679 0 1672 37848 R 37845 R 92679 0 1672 37848 R 37845 R					
350557R 92679 01955 378-028R 350057R 92679 010842 378-028R 35108R 92679 01310 376-478R 352216R 92679 01310 376-478R 352216R 92679 016667 378-490R 332221R 92679 016667 378-490R 332221R 92679 016667 378-490R 35221R 92679 01672 378-461R 35019892 97679 02689 378-463R 35019892 97679 02689 378-463R 358-966R 92679 02689 378-463R 358-966R 92679 02689 378-495R 359-968R 92679 02689 378-495R 359-968R 92679 02689 378-495R 362120R 92679 02689 378-495R 362120R 92679 02689 378-495R 362120R 92679 02689 378-495R 362121R 92679 02689 378-495R 362121R 92679 02689 378-495R 362121R 92679 02689 378-495R 362121R 92679 02689 378-495R 362121R 92679 02689 378-495R 362121R 92679 02689 378-495R 362121R 92679 02689 378-495R 362121R 92679 02689 378-495R 362121R 92679 02689 378-495R 362121R 92679 02689 378-495R 362121R 92679 02689 378-495R 362121R 92679 02689 378-495R 362121R 92679 02689 378-495R 362121R 92679 02689 378-495R 362121R 92679 02689 378-495R 362121R 92679 02681 378-4978 362121R 92679 02681 378-4978 362121R 92679 02681 378-4978 362121R 92679 02681 378-4978 362121R 92679 02681 378-4978 362121R 92679 02681 378-4978 362121R 92679 02681 378-4978 362121R 92679 02682 378-4988 362679 378-4988 3					
350920R 92679 00842 378468893 351340R 92679 01310 378479R 352216R 92679 01672 378490R 352221R 92679 01672 378481R 35221R 92679 01672 378481R 35221R 92679 01672 378481R 353019892 92679 01672 378485R 3580968R 92679 00943 378492R 35910982 92679 00943 378492R 35910982 92679 00943 378492R 35910982 92679 00943 378492R 36212RR 92679 00893 378492R 36212RR 92679 00893 378492R 36212RR 92679 00893 378492R 36212RR 92679 00843 378558R 36212RR 92679 00843 378558R 36212RR 92679 00844 378558R 36212RR 92679 00844 378558R 3622666R 92679 00844 378568R 3623666R 92679 00844 378568R 3623941 92679 00844 378568R 363246R 92679 00846 378568R 363246R 92679 00846 378568R 363246R 92679 00846 378568R 363246R 92679 0126 378358R 363246R 92679 0126 378358R 363246R 92679 0126 378358R 36483981 92679 0126 378358R 36483981 92679 0126 378358R 36483981 92679 01669 378647892 364858R 92679 01669 378647892 364858R 92679 01669 378647892 364858R 92679 01669 378647892 364858R 92679 0169 3786578 364858R 92679 0169 3786578 364858R 92679 0169 3786578 364858R 92679 0169 3786578 364858R 92679 0169 3786578 364858R 92679 0169 3786578 364858R 92679 0126 3786978 364968R 92679 0126 3786978 364968R 92679 0126 3790988 364968R 92679 0126 3790988 364968R 92679 01275 3790168 365902R 92679 01275 3790488 36690R 92679 01275 3790488 36690R 92679 01275 3790488 36690R 92679 01275 3790488 36690R 92679 01275 3790488 36690R 92679 01275 3790488 36690R 92679 01275 3790488					
351 340R1 92679 01374 378479R1 35221R1 92679 01667 37849R1 35221R1 92679 01667 37849R1 35221R1 92679 01672 37849R1 35221R1 92679 01672 37849R1 353918R1 92679 01672 37849R1 35919R2 92679 01683 37849R1 35919R2 92679 01878 37849R1 35910R2 92679 01878 37849R1 36910R2 92679 01878 37849R1 36910R1 92679 01878 37849R1 36912R1 92679 01878 37849R1 36912R1 92679 01878 37849R1 36912R1 92679 01878 37849R1 36912R1 92679 01874 37855R1 36912R1 92679 01874 37855R1 36912R1 92679 01874 37855R1 36912R1 92679 01874 37855R1 36912R1 92679 01874 37855R1 36912R1 92679 01874 37855R1 36912R1 92679 01874 37855R1 36912R1 92679 01874 37855R1 36912R1 92679 01874 37855R1 36912R1 92679 01874 37855R1 36912R1 92679 01874 37855R1 36912R1 92679 01874 37855R1 36912R1 92679 01874 37855R1 36912R1 92679 01874 37855R1 36912R1 92679 01874 37855R1 36912R1 92679 01884 37857R1 36912R1 92679 01884 37857R1 36912R1 92679 01885 37873R1 36912R1 92679 01885 37873R1 36912R1 92679 01869 378687R1 36912R1 92679 01869 378687R1 36912R1 92679 01669 378687R1 36912R1 92679 01669 378687R1 36912R1 92679 01669 378687R1 36912R1 92679 01669 378687R1 36913R1 92679 01669 378687R1 36913R1 92679 01689 37869R1 36913R1 92679 01689 37869R1 36913R1 92679 01689 37869R1 36913R1 92679 01874 37869R1 36913R1 92679 01874 37869R1 36913R1 92679 01874 37869R1 36913R1 92679 01874 37869R1 36913R1 92679 01874 37869R1 36913R1 92679 01874 37869R1 36913R1 92679 01874 37869R1 36913R1 92679 01874 37869R1 36913R1 92679 01874 37869R1 36913R1 92679 01874 37806R91 36913R1 92679 01874 37906R91 36913R1 92679 01874 37906R91 36913R1 92679 01874 37906R91 36913R1 92679 01874 37906R91 36913R1 92679 01874 37906R91 36913R1 92679 01874 37906R91 36913R1 92679 01874 37906R91 36913R1 92679 01874 37906R91 36913R1 92679 01874 37906R91 36913R1 92679 01874 37906R91 36913R1 92679 01874 37906R91 36913R1 92679 01874 37906R91 36913R1 92679 01874 37906R91 36913R1 92679 01884 37906R91 36913R1 92679 01884 37906R91 36913R1 92679 01886 37906R91					
3522161 92679 01667 378490R1 332221R1 92679 01672 378481R1 178481R1					
392221R1 92679 0C667 378490R1 392221R1 92679 01672 378481R11 393019R92 97679 01689 378495R11 395016R901 92679 0C904 378495R11 359986R1 92679 0C904 378495R11 359109R2 92679 0C904 378495R11 359109R2 92679 0C902 378495R11 362100R1 92679 0C902 378497R1 362100R1 92679 0C902 378497R1 36212R1 92679 0C904 37859CR1 362121R1 92679 0C904 37859CR1 362121R1 92679 0C904 37859CR1 362121R1 92679 0C904 37859CR1 362121R1 92679 0C904 37859CR1 362121R1 92679 0C904 37859CR1 362121R1 92679 0C904 37859CR1 362121R1 92679 0C904 37859CR1 362121R1 92679 0C904 37859CR1 362121R1 92679 0C904 37859CR1 36212R1 36212R1 92679 0C904 37859CR1 36212R1 36212R1 92679 0C904 37859CR1 36212R1 36212R1 92679 0C904 3790C9R1 36212R1 36212R1 92679 0C904 3790C9R1 36212R1 36212R1 92679 0C904 3790C9R1 36212R1 36212R1 92679 0C904 3790C9R1 36212R1 36212R1 92679 0C904 3790C9R1 36212R1 36212R1 92679 0C904 3790C9R1 36212R1 36212R1 92679 0C904 3790C9R1 36212R1 36212R1 92679 0C904 3790C9R1 36212R1 36				• · · · ·	
398281R1 92679 01672 378881R1 383019892 93679 0,489 378883R1 385086R1 92679 0,7064 378845R1 359109R2 92679 0,7064 378845R1 359109R2 92679 0,1064 378845R1 359109R2 92679 0,1064 378845R1 359109R2 92679 0,1068 378845R1 365109R2 92679 0,0692 378845R1 365120R1 92679 0,0692 378845R1 365120R1 92679 0,0692 378845R1 365121R1 92679 0,0693 37885R1 365121R1 92679 0,0693 37885R1 365121R1 92679 0,0693 37885R1 365121R1 92679 0,0694 37885R1 36512R1 92679 0,0694 37885R1 36512R1 92679 0,0694 37885R1 36512R1 92679 0,0694 37885R1 36512R1 92679 0,0694 37885R1 36512R1 92679 0,0694 37885R1 36512R6R1 92679 0,0694 37885R1 36512R6R1 92679 0,0694 37885R1 36512R6R1 92679 0,0695 37858R1 36512R6R1 92679 0,0695 37858R1 36512R6R1 92679 0,0695 37873R1 36512R6R1 92679 0,0695 37873R1 36512R6R1 92679 0,0695 37873R1 36512R6R1 92679 0,0695 37873R1 36512R6R1 92679 0,0695 37873R1 36583R1 92679 0,0695 37873R1 36583R1 92679 0,0695 37873R1 36583R1 92679 0,0695 37873R1 36583R1 92679 0,0695 37863R1 36583R1 92679 0,0695 37863R1 36583R1 92679 0,0695 37863R1 36583R1 92679 0,0695 37863R1 36583R1 92679 0,0695 37863R1 36583R1 92679 0,0695 37863R1 36683R1 92679 0,0695 37863R1 36683R1 92679 0,0695 37863R1 36683R1 92679 0,0695 37863R1 36683R1 92679 0,0695 37863R1 36683R1 92679 0,0695 37863R1 36683R1 92679 0,0695 37863R1 36683R1 92679 0,0695 37863R1 36683R1 92679 0,0695 37865R1 36680R1 92679 0,0695 37869R1 36680R1 92679 0,0695 37869R1 36680R1 92679 0,0695 37869R1 36680R1 92679 0,0695 37869R1 36680R1 92679 0,0695 37869R1 36680R1 92679 0,0695 37869R1 36680R1 92679 0,0695 37869R1 36680R1 92679 0,0695 37869R1 36680R1 92679 0,0695 37869R1 36680R1 92679 0,0695 37869R1 36680R1 92679 0,0695 37869R1 36680R1 92679 0,0695 37900R81 37900R81 36680R1 92679 0,0695 37900R81 37900R81 36680R1 92679 0,0695 37900R81 37900R81 36680R1 92679 0,0695 37900R81 37900R81 36680R1 92679 0,0695 37900R81 37900R81 36680R1 92679 0,0695 37900R81 37900R81 36680R1 92679 0,0695 37900R81 37900R81 37900R81 36680R1 92679 0,0695 37900R81 37900R81 37900R81 36680R1 92679 0,0695 37900R81 37900R81 37900R81 366		35885161	92679		378480R1
386062R91 92679 0.0949 378492R11 359109R2 92679 0.1046 378492R11 359109R2 92679 0.0849 378492R11 359109R2 92679 0.0849 378495R1 362102R1 92679 0.0895 378497R1 36212R1 92679 0.0895 378497R1 36212R1 92679 0.0895 378497R1 36212R1 92679 0.0895 37855R1 36212R1 92679 0.0894 37855R1 36212R1 92679 0.0849 37855R1 36212R1 92679 0.0849 37855R1 36212R1 92679 0.0844 37858R1 92679 0.0844 37858R1 92679 0.0844 378587R9] 3624666R1 92679 0.0844 378587R9] 3624666R1 92679 0.0844 378587R9] 3624666R1 92679 0.0844 378587R9] 3624666R1 92679 0.0841 378587R9] 3624666R1 92679 0.0851 37873R1 364396R1 92679 0.0851 37873R1 364396R1 92679 0.1326 37873R1 364398R1 92679 0.1326 37873R1 364839R1 92679 0.1326 37873R1 364839R1 92679 0.1326 37873R1 364839R1 92679 0.1666 378817R9] 364838R1 92679 0.1666 378817R9] 364838R1 92679 0.1666 378817R9] 364838R1 92679 0.1668 37885R1 37885R1 364838R1 92679 0.1668 37885R1 37885R1 364838R1 92679 0.1668 37885R1 364838R1 92679 0.1668 37885R1 364838R1 92679 0.1682 37885SR1 364838R1 92679 0.1682 37885SR1 364838R1 92679 0.1682 37885SR1 364838R1 92679 0.1682 37885SR1 364838R1 92679 0.1245 37885SR1 364838R1 92679 0.1245 37885SR1 364838R1 92679 0.1245 378897R1 364838R1 92679 0.1245 37897R1 36938R1 92679 0.1245 37897R1 36938R1 92679 0.1245 37897R1 36938R1 92679 0.1245 37897R1 36938R1 92679 0.1245 37897R1 36938R1 92679 0.1245 37897R1 36938R1 92679 0.1245 37897R1 36938R1 92679 0.1245 37897R1 36938R1 92679 0.1245 37897R1 36938R1 92679 0.1245 37897R1 36938R1 92679 0.1245 37897R1 36938R1 92679 0.1245 37897R1 36938R1 92679 0.1245 37897R1 36938R1 92679 0.1245 37908R1 37908R1 37908R1 37908R1 37908R1 37908R1 3		052221R1	92679		378481RII
358968FI 92679 0.0849 37849511 36910972 92679 0.0878 37849511 362102892 92679 0.0878 37849681 37849681 36210281 92679 0.0892 37849681 36210281 92679 0.0895 37849681 36212811 92679 0.0895 37849681 36212181 92679 0.0895 37849681 36212181 92679 0.0849 37855081 36212181 92679 0.0849 37855081 36212781 92679 0.0849 37855081 36212781 92679 0.0849 37855081 36212781 92679 0.0849 37855081 36212781 92679 0.0849 37855081 36212781 92679 0.0849 37855081 36266681 92679 0.0849 37855081 37855081 36266681 92679 0.0849 37855081 378576893 36266681 92679 0.0849 378576893 378558891 36266681 92679 0.0848 378576893 378558891 36266681 92679 0.0848 378576891 36266681 92679 0.0851 37873881 36266681 92679 0.0851 37873881 36266681 92679 0.0851 37873881 36266681 92679 0.0851 37873881 362668391 92679 0.0851 37873881 362668391 92679 0.0851 37873881 362683981 92679 0.0851 37873881 362683981 92679 0.0851 37873881 362683981 92679 0.0866 378847892 378576891 362683981 92679 0.0866 378847892 378576891 362683981 92679 0.0866 378847892 378576891 362683881 92679 0.0868 378678981 37865881 362683881 92679 0.0668 378687891 37865881 36268381 92679 0.0678 378687891 37865881 36268381 92679 0.01678 37865891 37865891 362693881 92679 0.01678 37865891 37869891 362693881 92679 0.0173 37891183 362693881 92679 0.0173 37891183 362693882 92679 0.0173 37891183 362693882 92679 0.0173 37891183 36269381 92679 0.0173 37891183 36269381 92679 0.0860 378926811 36269381 92679 0.0893 378926811 36269381 92679 0.0893 378926811 36269381 92679 0.0893 378926811 36269381 92679 0.0893 379009891 362646081 92679 0.0893 379009891 362646081 92679 0.0893 379009891 362646081 92679 0.0893 379009891 362646081 92679 0.0893 379009891 362646081 92679 0.0893 379009891 362646081 92679 0.0893 379009891 362646081 92679 0.0893 379009891 379009891 362646081 92679 0.0893 379009891 379009891 362646081 92679 0.0893 379009891 362646081 92679 0.0893 379009891 379009891 379009891 379009891 379009891 379009891 379009891 379009891 379009891 379009891 379009891 379009891 379009891 379009891 379009891 3790098			92679	00489	
359109R2 92679 01886 378499R1 36260R92 92679 00889 378499R1 362120R1 92679 00895 378499R1 362120R1 92679 00895 378499R1 362121R1 92679 00895 378499R1 362121R1 92679 00893 378550R1 328121R1 92679 00893 378550R1 328121R1 92679 00893 378550R1 328121R1 92679 00893 378550R1 328121R1 92679 00984 378550R1 32812R1 92679 00984 378550R91 3282666R1 92679 00984 378550R91 3282666R1 92679 00988 378550R91 3282666R1 92679 00988 378550R91 3282666R1 92679 00888 378550R91 3282666R1 92679 00888 378550R91 3282666R1 92679 00881 378733R1 3642646R92 92679 01261 376734R1 3642646P2 92679 01261 376734R1 3642692 92679 01261 376734R1 3642692 92679 01263 378735R1 3642691 92679 01328 378735R1 364269R1 92679 01666 378817891 344269R1 92679 01667 378814R1 364285R1 92679 01668 378847892 3788736R91 364285R1 92679 01669 378847892 378855R1 364285R1 92679 01689 378855R1 364285R1 92679 01689 378855R1 364285R1 92679 01689 378855R1 364285R1 92679 01682 378855R1 364285R1 92679 01682 378855R1 364285R1 92679 01682 378855R1 364285R1 92679 01682 378855R1 364285R1 92679 01682 378855R1 364285R1 92679 01682 378855R1 364285R1 92679 01682 378855R1 364285R1 92679 01783 378857R1 378879R1 364385R1 92679 01783 378857R1 378879R1 364385R1 92679 01783 378897R1 364385R1 92679 01783 378897R1 364385R1 92679 01783 378897R1 365503R1 92679 01845 37891R2 37891R2 365503R1 92679 01845 37891R2 37891R2 365503R1 92679 01845 37891R2 37891R2 365503R1 92679 01845 37891R2 378997R1 365503R1 92679 01845 37891R2 378997R1 365600R1 92679 00891 378906R91 378906R91 366600R1 92679 00891 378906R91 378906R91 36660R1 92679 00891 379006R91 36660R1 92679 00891 379006R91 36660R1 92679 00894 379006R91 366660R1 92679 00894 379006R91 366660R1 92679 00894 379006R91 366660R1 92679 00894 379006R91 366660R1 92679 00894 379006R91 366660R1 92679 00894 379006R91 366660R1 92679 00894 379006R91 366660R1 92679 00894 379006R91 366660R1 92679 00896 379006R91 379006R91 369938R1 92679 00896 379006R91 369938R1 92679 00896 379006R91 379006R91 369938R1 369938R1 92679 00896 379006R91 379006R91 369938R1 369938R1 366968				00904	
362002R92					
362120R1 92679 00895 37849PR1 36212R1 92679 00895 37849PR1 362121R1 92679 00895 37849PR1 362121R1 92679 00893 37849PR1 362121R1 92679 00893 37855R1 3262121R1 92679 00893 37855R1 362123R1 92679 00756 37855FR1 362123R1 92679 00894 37855FR1 362123R1 92679 00894 37855FR1 362123R1 92679 00894 37855FR1 362666R1 92679 00894 37855FR1 362666R1 92679 00894 37855FR1 362766R1 92679 01326 37855FR1 36436R1 92679 01326 37855FR1 36436R1 92679 01326 37873FR1 36436R1 92679 01228 378736R1 36436R1 92679 01228 378736R1 36436R1 92679 01666 378814R1 36485FR1 92679 01666 378814R1 36485FR1 92679 01668 378816R1 92679 01668 378816R1 92679 01668 378816R1 92679 01668 378816R1 92679 01668 378816R1 36485FR1 92679 01668 378855FR1 36485FR1 92679 01678 378655FR1 36485FR1 92679 01689 378655FR1 36485FR1 92679 01689 378655FR1 36485FR1 92679 01689 378655FR1 36485FR1 92679 01689 378655FR1 36485FR1 92679 01689 378655FR1 36485FR1 92679 01689 378655FR1 36485FR1 92679 01689 378655FR1 36485FR1 92679 01679 378655FR1 36485FR1 92679 01679 378655FR1 364865FR1 92679 01679 378655FR1 364865FR1 92679 01679 378655FR1 364865FR1 92679 01679 378655FR1 364865FR1 92679 01678 378655FR1 364865FR1 92679 01678 378655FR1 364865FR1 92679 01678 378655FR1 364865FR1 92679 01678 378655FR1 364865FR1 92679 01678 378655FR1 36593FR1 36593FR1 92679 01678 378655FR1 36593FR1 36593FR1 92679 01678 378655FR1 36593FR1 36593FR1 92679 01678 378695FR1 36593FR1 36593FR1 92679 01678 378695FR1 36593FR1 92679 01678 378695FR1 36593FR1 92679 01678 378695FR1 36593FR1 92679 01678 378695FR1 36593FR1 92679 01678 378695FR1 36593FR1 92679 01678 378695FR1 36593FR1 92679 01678 378695FR1 36593FR1 92679 01678 378695FR1 36593FR1 92679 01678 378695FR1 36593FR1 92679 01678 378695FR1 36593FR1 92679 01678 378695FR1 36593FR1 92679 01678 378695FR1 36593FR1 92679 01686 378695FR1 37905FR1 36695FR1 92679 01686 378095FR1 37905FR1 92679 01686 378095FR1 37905FR1 3693FR1 92679 01686 37905FR1 37905FR1 36695FR1 92679 01686 37905FR1 37905FR1 3693FR1 92679 01686 37905FR1 37905FR1 37905FR1 37905FR1 37905FR1 37905FR1 37905FR1					
362120R1					
362 21R1 92679 00849 378858R1 362 23R1 92679 00849 378558R1 362 23R1 92679 00756 378558R1 362 23R1 92679 00847 378578R93 378578R93 362666R1 92679 00848 378550R81 362666R1 92679 00848 378587R93 362766R1 92679 01326 376858R1 36326R61 92679 01326 376738R1 36326R61 92679 01326 378738R1 36436R92 92679 01261 378733R1 36436R92 92679 01328 378738R1 364839R1 92679 01328 378736R91 364839R1 92679 01328 378736R91 364839R1 92679 01666 378817R91 364839R1 92679 01666 378817R91 364839R1 92679 01667 378817R91 364838R1 92679 01668 378836R1 364838R1 92679 01668 378836R1 364838R1 92679 01679 378858R1 364838R1 92679 01679 378858R1 364838R1 92679 01679 378858R1 364838R1 92679 01679 378858R1 364838R1 92679 01679 378858R1 364838R1 92679 01698 378870R1 364838R1 92679 01984 378870R1 364838R1 92679 02102 378068R2 364838R1 92679 02102 378068R2 364838R1 92679 02102 378068R2 364838R1 92679 02102 378068R2 364838R1 92679 02102 378068R2 365933R1 92679 02102 378078R2 378978R1 365933R1 92679 02102 378078R2 378978R1 365933R1 92679 02102 378078R2 378978R1 365933R1 92679 02102 378978R1 365933R1 92679 0246 378978R1 365933R1 92679 02877 378996R91 366940R1 92679 02877 378996R91 366940R1 92679 02877 378996R91 366940R1 92679 00891 379006R91 366940R1 92679 00894 379006R91 366940R1 92679 01275 379006R91 366946R1 92679 01275 379006R91 366946R1 92679 01275 379006R91 366946R1 92679 01275 379006R91 366946R1 92679 01275 379006R91 366946R1 92679 0086 379008R1 36998R1 92679 01275 379006R91 36998R1 92679 01275 379006R91 36998R1 92679 01275 379006R91 36998R1 92679 01275 379006R91 36998R1 92679 0086 379008R1 379008R1 36998R1 92679 0086 379008R1					
162121R1 92679 00849 378559R1 36212R1 92679 00756 378599R1 36212R1 92679 00847 378578R93 36212R1 92679 00848 378578R93 362666R1 92679 00848 378578R93 362766R1 92679 00848 378578R91 362766R1 92679 00848 378578R91 362766R1 92679 01326 378738R1 364736R92 92679 01326 378734R1 364839R1 92679 01261 378734R1 364839R1 92679 01263 378736R91 364839R1 92679 01265 378736R91 364839R1 92679 01666 378814R1 364839R1 92679 01666 378814R1 364839R1 92679 01666 378814R1 364838R1 92679 01668 378874R92 364838R1 92679 01669 3788474R92 364838R1 92679 01669 3788474R92 364838R1 92679 01678 378858R1 364838R1 92679 01678 378858R1 364838R1 92679 01682 378858R1 364838R1 92679 01682 378858R1 364838R1 92679 01682 378858R1 364838R1 92679 01682 378858R1 364838R1 92679 01682 378858R1 364838R1 92679 01682 378859R1 364838R1 92679 01268 378870R 378870R 364838R1 92679 01246 378870R 378971R2 364838R2 92679 01245 378971R2 365333R1 92679 01245 378972R1 365333R1 92679 01245 378972R1 365333R1 92679 01245 378972R1 365333R1 92679 00846 378998R1 365460R1 92679 00846 378998R1 366460R1 92679 00846 378998R1 366460R1 92679 00846 378998R1 366460R1 92679 00846 378998R1 366460R1 92679 00846 379008R9 366460R1 92679 00846 379008R9 366460R1 92679 00846 379008R9 366460R1 92679 00846 379008R9 366460R1 92679 00846 379008R9 366460R1 92679 00846 379008R9 366460R1 92679 00846 379008R9 366460R1 92679 00846 379008R9 366460R1 92679 00846 379008R9 366460R1 92679 00846 379008R9 366460R1 92679 00846 379003R9 366460R1 92679 00846 379003R9 366460R1 92679 00846 379003R9 366460R1 92679 00846 379003R9 36646R1 92679 00854 379003R9 379003R9 36693R8 92679 00866 379					
362127R1 92679 00847 378578P03 362666R1 92679 00848 378580P01 362666R1 92679 00848 378587P01 3626766R1 92679 00848 378587P01 362796R1 92679 01326 376588R1 376588R1 376588R1 376588R1 376734R1 363486R1 92679 01325 376734R1 3648348R1 92679 01328 378736R01 364839R1 92679 01328 378736R01 364839R1 92679 01666 3786174R1 364839R1 92679 01666 3786174R1 36485R1 92679 01666 3786174R1 36485R1 92679 01668 378368R1 378368R1 36485R1 92679 01668 3786578R1 36485R1 92679 01678 3708578R1 36485R1 92679 01678 3708578R1 36485R1 92679 01678 3708578R1 36485R1 92679 01679 3788578R1 36485R1 92679 01682 3788578R1 36485R1 92679 01984 378870R 36485R1 92679 01984 378870R 36485R1 92679 01984 378870R 36485R1 92679 01984 378870R 36485R1 92679 01984 378870R 36485R1 92679 01984 378870R 36485R1 92679 02102 37869R2 37891R2 364861R1 92679 02102 37869R2 37891R2 364861R1 92679 01246 37891R2 37891R2 365903R1 92679 01246 378913R2 378918R1 365903R1 92679 03877 37896RR9 366317R91 92679 00877 37896RR9 366317R91 92679 00874 379008R9 379008R9 366360R1 92679 00874 379008R9 379008R9 366360R1 92679 00874 379008R9 379008R9 366360R1 92679 01874 379008R9 379008R9 366360R1 92679 01874 379024R1 366360R1 92679 01874 379024R1 366368R1 92679 01874 379024R1 369324R91 92679 01874 379024R1 369324R91 92679 01874 379024R1 369324R91 92679 01874 379024R1 369324R91 92679 01874 379024R1 369324R91 92679 01874 379034R91 369324R91 92679 01874 379034R91 369324R91 92679 01874 379034R91 369324R91 92679 01874 379034R91 369324R91 92679 01874 379034R91 369324R91 92679 01874 379034R91 369324R91 92679 01874 379034R91 369366881 92679 07854 379034R91 369366881 92679 07854		362121R1	92679		378556R1
362666R1 92679 00848 378580R91 362666R1 92679 00848 378587R91 362666R1 92679 00848 378587R91 36276R1 92679 01326 378588R1 363646R1 92679 01326 378588R1 364346R92 92679 01261 378733R1 364346R92 92679 01325 378738R1 364839R1 92679 01328 378736R91 364839R1 92679 01328 378736R91 364839R1 92679 01666 378814R1 364839R1 92679 01666 378814R1 364839R1 92679 01667 378817R91 36485R1 92679 01668 378858R1 36485R1 92679 01669 378858R1 36485R1 92679 01669 378858R1 36485R1 92679 01669 378858R1 36485R1 92679 01669 378858R1 36485R1 92679 01682 378858R1 36485R1 92679 01682 378858R1 36485R1 92679 01682 378858R1 36485R1 92679 01984 37885R1 36485R1 92679 01984 37885R1 36485R1 92679 01984 37885R1 36485R1 92679 01984 378870R 1 36485R1 92679 02102 378869R1 36486R1 92679 02102 378869R1 36486R1 92679 02102 378869R1 36486R1 92679 02102 37886RP1 36486R1 92679 02102 37886PR1 365803R1 92679 02102 37886PR1 365803R1 92679 02102 37886PR1 365803R1 92679 02102 37896RP1 365803R1 92679 02102 37896RP1 365803R1 92679 02102 37896RP1 365803R1 92679 02102 37896RP1 365803R1 92679 02102 37896RP1 365803R1 92679 02102 37896RP1 365803R1 92679 02102 37896RP1 365803R1 92679 02102 37896RP1 365803R1 92679 02102 37896RP1 366460R1 92679 02877 37896RP1 366460R1 92679 02884 37899RR1 366460R1 92679 02884 37899RR1 366660R1 92679 02884 37900RP1 366660R1 92679 02874 37900RP1 366660R1 92679 02874 37900RP1 366826PR1 92679 01271 37902RR1 366826PR1 92679 01271 37902RR1 366826PR1 92679 01271 37902RR1 36993RR1 92679 00886 37899RR1 366826PR1 92679 01271 37902RR1 36993RR1 92679 00886 37902RR1 36993RR1 92679 00886 37902RR1 36993RR1 92679 00886 37902RR1 36993RR1 92679 00886 37902RR1 36993RR1 92679 00886 37902RR1 36993RR1 92679 00886 37903RR1 36993RR1 92679 00886 37903RR1 36993RR1 92679 00886 37903RR1 37903RR1 36993RR1 92679 00886 37903RR1 37903RR1 36993RR1 92679 00886 37903RR1 37903RR1 36993RR1 92679 00886 37903RR1 37903RR1 36993RR1 92679 00886 37903RR1 37903RR1 36993RR1 92679 00886 37903RR1 37903RR1 36993RR1 92679 00884 37903RR1 37903RR1 37903RR1 37903RR1 37903RR1 37903RR1 37903				00756	
36266601 92679 00848 378587791 36279601 92679 01326 37058881 36329601 92679 01326 37058881 36329601 92679 01326 37058881 36434602 92679 01261 3767381 36483981 92679 01328 378736891 36483981 92679 01328 378736891 36483981 92679 01666 37881481 36483981 92679 01666 37881481 36483981 92679 01667 378817891 36488581 92679 01668 378836891 36488581 92679 01669 37885581 36488581 92679 01669 37885581 36488581 92679 01669 37885581 36488581 92679 01678 37885581 36488581 92679 01678 37885581 36488581 92679 01682 37887881 36488581 92679 01679 37885581 36488581 92679 01984 3788708 1 36480581 92679 01984 3788708 1 36480581 92679 01984 3788708 1 36480581 92679 01783 37891882 36480581 92679 0173 37891883 36480581 92679 0173 37891883 3648088 92679 01245 37899811 3653028 92679 01245 378926811 3653028 92679 01245 378926811 3653028 92679 01846 378913821 3653028 92679 00831 378926811 3653028 92679 00831 378926811 3654008 92679 00846 3789981 3664608 92679 00846 3789981 3664608 92679 00846 3789981 3664608 92679 00846 3789981 3664608 92679 00846 3789981 3664608 92679 00846 3789981 3664608 92679 00846 3789981 3664608 92679 00846 379008891 3664608 92679 00886 379008891 3664608 92679 01275 37901682 36859681 92679 01275 37901682 36932891 92679 01275 37901682 36932891 92679 01275 37901682 36932891 92679 01275 37904581 36946181 92679 00854 37904581				• • • • •	
362796R1 92679 01326 37058R1 37873R1 361246R1 92679 01261 37873R1 364246R2 92679 01261 37873R1 364246R2 92679 01255 37873R1 364839R1 92679 01328 378736R91 364839R1 92679 01328 378736R91 364839R1 92679 01666 378814R1 364839R1 92679 01666 378814R1 364839R1 92679 01666 378814R91 364885R1 92679 01668 3708136R91 364885R1 92679 01669 378847R92 364885R1 92679 01669 378857R11 364885R1 92679 01669 378857R11 364885R1 92679 01679 378857R1 364885R1 92679 01679 378857R1 364885R1 92679 01679 378857R1 364885R1 92679 01679 378857R1 364885R1 92679 01679 378857R1 364885R1 92679 01984 378870R 1 364885R1 92679 01984 378870R 1 364885R1 92679 01984 37889R1 364885R1 92679 01173 37891R3 37891R3 364865R1 92679 012158 37889R1 365334R2 92679 01245 378913R21 365334R2 92679 01245 378913R21 365303R1 92679 01245 378913R21 365303R1 92679 00877 378996R91 365303R1 92679 00877 378996R91 366317R91 92679 00877 378996R91 366360R1 92679 00886 378998R1 366460R1 92679 00893 379006R91 366460R1 92679 00893 379006R91 366460R1 92679 00893 379006R91 366460R1 92679 00893 379006R91 366460R1 92679 00893 379006R91 366460R1 92679 00893 379006R91 366460R1 92679 00893 379006R91 366460R1 92679 00893 379006R91 36626R1 92679 01271 379042R1 36926R1 92679 01271 379042R1 36926R1 92679 01271 379042R1 36926R1 92679 01271 379042R1 36926R1 92679 00884 379042R1 36926R1 92679 00884 379042R1 36926R1 92679 00886 379042R1 36926R1 92679 00886 379042R1 36926R1 92679 00886 379042R1 36926R1 36926R1 92679 00886 379042R1 36936R1 92679 00886 379042R1 36936R1 92679 00886 379042R1 36946R1 92679 00886 379042R1 36946R1 92679 00886 379043R1 36946R1 92679 00886 379043R1 36946R1 92679 00886 379043R1 36946R1 92679 00886 379043R1 36946R1 92679 00886 379043R1 36946R1 92679 00886 379043R1 36946R1 92679 00886 379043R1 36946R1 92679 00886 379043R1 36946R1 92679 00886 379043R1 36946R1 92679 00886 379043R1 36946R1 92679 00886 379043R1 36946R1 92679 00886 379043R1 379058R1 36946RP1 92679 00886 379043R1					
36.1846R1 92679 01851 37873R1 36.1846R2 92679 01261 37873R1 36.1846R2 92679 01261 37873R1 36.1848R1 92679 01328 37873RR1 36.1848R1 92679 01328 37873RR1 36.1848R1 92679 01566 378814R1 36.1848R1 92679 01666 378814R1 36.1848R1 92679 01666 378817R91 36.185R1 92679 01666 378817R91 36.185R1 92679 01668 378826R1 36.185R1 92679 01668 378826R1 36.185R1 92679 01668 378826R1 36.185R1 92679 01668 37885R1 36.185R1 92679 01679 37885R1 36.185R1 92679 01679 37885R1 36.185R1 92679 01679 37885R1 36.185R1 92679 01679 37885R1 36.185R1 92679 01984 378870R 1 36.185R1 92679 01984 378870R 1 36.185R1 92679 02102 37889R1 36.185R1 92679 02102 37889R1 36.185R1 92679 02158 37889R1 36.185R1 92679 02158 37889R1 36.185R1 92679 02158 37891R3 37891R3 36.185R2 92679 01246 37891R3 37891R3 36.185R2 92679 01246 37891R3 36.185R2 92679 01246 37891R3 36.185R2 92679 01845 37899R1 36.185R2 92679 00831 378926R1 36.185R2 92679 00846 37899R1 36.186R2 92679 00846 37899R1 36.186R2 92679 00846 37899R1 36.186R2 92679 00846 37899R1 379008R91 36.186R2 92679 00893 379008R91 36.186R2 92679 00893 379008R91 36.186R2 92679 01275 379016R2 36.186R2 92679 01275 379016R2 36.186R2 92679 01275 379016R2 36.186R2 92679 01275 379016R2 36.186R2 92679 01271 379048R1 36.186R2 92679 01271 379048R1 36.186R2 92679 01271 379048R1 36.186R2 92679 01271 379048R1 36.186R2 92679 01271 379048R1 36.186R2 92679 01271 379048R1 36.186R2 92679 01271 379048R1 36.186R2 92679 01271 379048R1 36.186R2 92679 00894 379058R1 36.186R2 92679 00894 379058R1 36.186R2 92679 00894 379058R1 36.186R2 92679 00894 379058R1 36.186R2 92679 00894 379058R1 36.186R2 92679 00894 379058R1 36.186R2 92679 00894 379058R1 36.186R2 92679 00894 379058R1 36.186R2 92679 00894 379053R1 36.186R2 92679 00894 379053R1 36.186R2 92679 00894 379053R1 36.186R2 92679 00894 379053R1 36.186R2 92679 00894 379053R1 36.186R2 92679 00894 379053R1 36.186R2 92679 00894 379053R1 36.186R2 92679 00894 379053R1 36.186R2 92679 00894 379053R1 36.186R2 92679 00894 379053R1 36.186R2 92679 00894 379053R1 36.186R2 92679 00894 379053R1 36.186R2 92679 00					
364346692 92679 01261 37873481 36483981 92679 01328 37873581 37873581 36483981 92679 01328 378736891 36483981 92679 01666 37881481 36483981 92679 01666 378817891 36483981 92679 01668 370836891 38486581 92679 01668 370836891 38486581 92679 01669 378847892 36486581 92679 01678 37085381 36486581 92679 01679 37085381 36486581 92679 01679 37085381 36486581 92679 01679 37085581 36486581 92679 01679 37085581 36486581 92679 01682 37486581 36486581 92679 01984 3788708 1 36486581 92679 01984 3788708 1 36486581 92679 02102 37809482 3788708 1 364901891 92679 02158 37689981 364901891 92679 02158 37689981 364901891 92679 01245 37891183 36533881 92679 01245 37891183 3655028 92679 01245 378912821 3655028 92679 01246 378913821 36550381 92679 03877 376968891 366317891 92679 03877 376968891 36646081 92679 03846 37899881 36646081 92679 03846 37899881 36646081 92679 03846 37899881 36646081 92679 03846 37899881 36646081 92679 03846 37899881 36646081 92679 03846 37899881 36646081 92679 03846 37899881 36646081 92679 03846 37899881 36646081 92679 03846 379008891 379008891 36646081 92679 03846 37899881 36646081 92679 01275 37901682 37901682 36626981 92679 01275 37901682 37902881 36626981 92679 01275 379016881 3692282 36626981 92679 01275 379016881 36932881 92679 01275 379016881 36932881 92679 01275 379016881 36932881 92679 01275 379016881 36932881 92679 01275 379016881 36932881 92679 01275 379016881 36932881 92679 01275 379016881 36932881 92679 01275 379016881 36932881 92679 01271 37902881 36932881 92679 01271 37902881 36932881 92679 01271 37902881 36932881 92679 01271 37902881 36932881 92679 01271 37902881 36932881 92679 01284 37903881 36932881 92679 01284 37903881 36932881 92679 01284 37903881 36932881 92679 01284 37903881 36932881 92679 01284 37903881 37903881 36932881 92679 01284 37903881 37903881 36932881 92679 01284 37903881 37					
364839R1 92679 01328 378735R1 364839R1 92679 01328 378736R91 364839R1 92679 01666 378814R1 364839R1 92679 01666 378814R1 364839R1 92679 01668 378816R91 36485R1 92679 01669 378847R92 36485R1 92679 01678 370855R1 36485R1 92679 01679 378855R1 36485R1 92679 01679 378855R1 36485R1 92679 01682 3788581 36485R1 92679 01682 378870R1 36485R1 92679 01984 37885R1 36485R1 92679 01984 378870R1 36486R1 92679 02102 376896R2 378899R1 36496R1 92679 02158 378899R1 364901R91 92679 00173 378911R3 378912R91 365332R2 92679 01245 378912R91 365332R2 92679 01245 378912R91 365502R 92679 00831 378926R11 365903R1 92679 00831 378926R11 365903R1 92679 00820 379008R91 366460R1 92679 00846 378998R1 366460R1 92679 00891 379008R91 366460R1 92679 00894 379008R91 366460R1 92679 00894 379010R1 366557R2 92679 01275 379016R2 368269R1 92679 01674 379022R2 368269R1 92679 01674 379022R2 368269R1 92679 01674 379022R2 368269R1 92679 01674 379022R2 369324R91 92679 00866 379048R1 369468R1 92679 00866 379048R1 369468R1 92679 00860 379048R1 369468R1		364346892			
364839R1 92679 01666 378814R1 36483R1 92679 01668 378837R91 364885R1 92679 01668 378836R91 364885R1 92679 01669 378847R92 364885R1 92679 01678 37885SR1 364885R1 92679 01678 37885SR1 364885R1 92679 01678 37885SR1 364885R1 92679 01678 37885SR1 364885R1 92679 01678 37885SR1 364805R1 92679 01984 378870R 1 364805R1 92679 02102 37889BR2 364805R1 92679 02102 37889BR2 364805R1 92679 02158 37889R1 364901R91 92679 00173 37891R3 36533R1 92679 01245 378912R91 36533R1 92679 01246 378913R21 365502R 92679 00877 378998R91 36530R1 92679 00877 378998R91 365460R 92679 0080 37899RR1 366460R 92679 00891 378908R1 366460R1 92679 00891 379008R91 366460R1 92679 00893 379008R91 366460R1 92679 00893 379008R91 366460R1 92679 01275 379016R2 368269R1 92679 01275 379016R2 368269R1 92679 01271 379042R1 368269R1 92679 01271 379042R1 368269R1 92679 01271 379042R1 36932R91 92679 01271 379042R1 36932R91 92679 01271 379042R1 36932R91 92679 01271 379042R1 36932R91 92679 01271 379042R1 36932R91 92679 01271 379042R1 36946R1 92679 01271 379042R1 36946R1 92679 0086 379043R92 36946R1 92679 0086 379043R92 36946R1 92679 0086 379043R1 36946R1 92679 00560 379052R1 36946R1 92679 00560 379052R1 36946R1 92679 00560 379058R1 36966R91 92679 00560 379058R1		364839R1			
364839RI 92679 01667 37U836R9I 36485RI 92679 01668 37U836R9I 36486SRI 92679 01669 378847R92 36486SRI 92679 01669 37885RI 36486SRI 92679 01678 37U85SRI 36486SRI 92679 01678 37U85SRI 36486SRI 92679 01678 37U85SRI 36485SRI 92679 01682 37U85SRI 36486SRI 92679 01682 37U85SRI 36486SRI 92679 01682 37U85SRI 36486SRI 92679 02102 37U86SRI 36486SRI 92679 02102 37U86SRI 36486SRI 92679 02103 37U87U87UR 364901R9I 92679 00173 37U811R3 364901R9I 92679 00173 37U87UR				01328	
364865R1 92679 01668 378847R92 364865R1 92679 01669 378847R92 364865R1 92679 01678 378655R1 364865R1 92679 01679 378655R1 364865R1 92679 01682 378655R1 364865R1 92679 01984 378870R 1 364865R1 92679 02102 378695R2 364865R1 92679 02102 378695R2 364865R1 92679 02158 378899R1 364901R91 92679 00173 378911R3 36533R2 92679 01245 378912R91 36533R1 92679 01246 378913R21 365502R 9267P 00831 378926R11 365503R1 92679 00831 378926R11 365600R1 92679 008977 378986R91 366460R1 92679 00880 378998R1 366460R1 92679 00891 379008R91 366460R1 92679 00891 379008R91 366460R1 92679 00894 379010R1 36657R2 92679 01275 379016R2 366757R2 92679 01275 379016R2 368269R1 92679 01826 37902R2 368269R1 92679 01826 37902R2 368269R1 92679 01827 379016R2 36932R91 92679 01827 379042R1 369461R1 92679 01886 379042R1 369461R1 92679 01886 379043R1 369461R1 92679 00886 379043R1 369461R1 92679 00886 379043R1 369461R1 92679 00880 379045R1 369461R1 92679 00880 379045R1 369461R1 92679 00880 379045R1 369461R1 92679 00880 379045R1 369461R1 92679 00880 379045R1 369461R1 92679 00880 379045R1 369461R1 92679 00880 379045R1					
384885R1 92679 01669 378847R92 364885R1 92670 01678 378855R1 364885R1 92670 01679 378855R1 364885R1 92670 01679 378855R1 364885R1 92670 01682 378855R1 364885R1 92670 01984 378870R 1 364885R1 92670 02102 378869R2 364885R1 92670 02102 378899R1 364885R1 92670 00173 37891R93 364901R91 92670 00173 378911R3 36533R1 92670 01245 378912R21 36533R1 92670 01245 378912R21 365502R 92670 00831 378926R11 36590R1 92670 00831 378926R11 36580R1 92670 00877 376996R91 366317R91 92670 00800 378997R1 366460R 92670 00801 378998R1 366460R1 92670 00891 379008R91 366460R1 92670 00891 379008R91 366460R1 92670 00893 379009R91 366460R1 92670 00893 379009R91 3668269R1 92670 01275 379016R2 368269R1 92670 01275 379016R2 368269R1 92670 01271 379022R2 368269R1 92670 01271 379022R2 36922R91 92670 01271 379042R1 36932R91 92670 00866 379043R1 369461R1 92670 00860 379043R1 369461R1 92670 00860 379043R1 369461R1 92670 00860 379043R1 369461R1 92670 00860 379043R1 369461R1 92670 00860 379043R1 369461R1 92670 00860 379043R1 369461R1 92670 00860 379058R11					
364885R1 92679 01678 378853R11 36485R1 92679 01679 378855R1 36485R1 92679 01682 378855R1 36485R1 92679 01984 378870R 378870R 364885R1 92679 02102 378095R2 364885R1 92679 02102 378095R2 364885R1 92679 02158 378899R1 364901R91 92679 00173 378911R3 365333R2 92679 01245 378912R91 365333R1 92679 01246 378913R21 365502R 92679 00831 378926R11 365803R1 92679 00837 378926R11 365803R1 92679 00820 37899RR1 366460R1 92679 00846 378998R1 366460R1 92679 00891 379008R91 366460R1 92679 00893 379008R91 366460R1 92679 00893 379008R91 366460R1 92679 00893 379008R91 366460R1 92679 01275 379016R2 366857R2 92679 01275 379016R2 366857R2 92679 01275 379022R2 368269R1 92679 01271 379022R2 368269R1 92679 01674 379028R1 36932RP1 92679 01674 379028R1 36932RP1 92679 01674 379042R1 36932RP1 92679 01674 379042R1 36932RP1 92679 01674 379042R1 36932RP1 92679 00860 379043R1 36932RP1 92679 00850 379052R1 369462R1 92679 00850 379053R1 369462R1 92679 00850 379053R1 369462R1 92679 00850 379053R1 369462R1 92679 00850 379053R1					
3648581 92679 01679 37885581 3648581 92679 01682 37885581 36480581 92679 01984 378870R 1 36480581 92679 02102 37809b82 36486861 92679 02102 37809b82 36486861 92679 02158 37889981 364901891 92679 00173 37891183 3653382 92679 01245 378912891 3653381 92679 01246 378913821 3655028 92679 00831 378926811 365503R1 92679 00831 378926811 3656060R1 92679 00890 37899781 366460R1 92679 00890 37899881 366460R1 92679 00891 379008891 366460R1 92679 00891 379008891 366460R1 92679 00893 379009891 366460R1 92679 00893 379009891 366460R1 92679 01275 37901682 36675782 92679 01275 37901682 36675781 92679 01275 37901682 36675781 92679 01275 37901682 36675781 92679 01275 37901682 36975781 92679 01271 37902821 36975781 92679 01674 37902681 36975781 92679 01674 37902681 36975781 92679 01674 37904581 369758481 92679 00886 37904581 369758481 92679 00880 37904581 3697681 92679 00880 37904581				•	
364858 92679 31682 3788581 36480581 92679 0.1984 3788708 1 36480581 92679 0.2102 37869882 36488581 92679 0.2158 37889981 36488581 92679 0.2158 37889981 364901891 92679 0.1245 378912891 36533282 92679 0.1245 378912891 36533381 92679 0.1246 378913821 3655028 92679 0.0831 378926811 3655028 92679 0.0837 378926879 366317891 92679 0.0820 37899881 3664608 92679 0.0846 37899881 36646081 92679 0.0891 379006891 379006891 36646081 92679 0.0891 379006891 36646081 92679 0.0893 37901081 36646081 92679 0.1275 37901682 36626981 92679 0.1275 37901682 36626981 92679 0.1275 37902681 3692681 92679 0.1271 37902681 3692681 92679 0.1271 37902681 369268481 92679 0.0866 37904381 36946181 92679 0.0860 37904381 36946181 92679 0.0860 37904381 36946181 92679 0.0860 37904381 36946181 92679 0.0860 37905881 37905881 37905881 36946181 92679 0.0860 37905881 37905881 37905881 37905881					
36085R1 92679 02102 37809bR2 36486R1 92679 02158 378899R1 364901R91 92679 00173 378911R3 36533R2 92679 01245 378912R91 36533R1 92679 01246 378913R21 365502R 9267P 00831 378926R11 365503R1 92679 00837 378926R91 365317R91 92679 00820 378997R1 366460R1 92679 00886 378998R1 366460R1 92679 00891 379008R91 366460R1 92679 00891 379008R91 366460R1 92679 00893 379009R91 366460R1 92679 00893 379009R91 366460R1 92679 01275 379016R2 366557R2 92679 01275 379016R2 366859R1 92679 01275 379016R2 368269R1 92679 01271 379026R1 36932R91 92679 01821 379042R1 36932R91 92679 01821 379042R1 36932R91 92679 00886 379043R1 369461R1 92679 00886 379043R1 369461R1 92679 00886 379043R1 369461R1 92679 00880 379043R1 369461R1 92679 00880 379043R1 369461R1 92679 00880 379043R1 369461R1 92679 00880 379043R1 369461R1 92679 00880 379043R1		364855R1	92679		
36485ERI 92679 02158 378899RI 364901R9I 92679 00173 37891IR3 37891IR3 364901R9I 92679 01245 37891IR3 36533RI 92679 01246 378913R2I 365502R 92679 0083I 378926R1I 365503RI 92679 00837 378986R9I 366317R9I 92679 00820 378997RI 366317R9I 92679 00846 378998RI 366460RI 92679 00846 378998RI 366460RI 92679 0089I 379008R9I 366460RI 92679 0089I 379008R9I 366460RI 92679 00893 379009R9I 366460RI 92679 00893 379009R9I 366460RI 92679 01894 379010RI 366567RI 92679 01275 379016R2 369567RI 92679 01275 379016R2 36956RI 92679 01271 379024R2 369598RI 92679 01271 379024R1 369596RI 92679 01271 379043RI 369598RI 92679 00866 379043R1 369584RI 92679 00866 379043RI 369461RI 92679 00860 379045RI 369461RI 92679 00860 379045RI 369461RI 92679 00860 379058RI 379058RI 36969R9I 92679 00860 379058RI 379058RI 36969R9I 92679 00860 379058RI 379058R			92679	D 1984	
364901R91 92679 00173 378911R3 365332R2 92679 01245 378912R91 365333R1 92679 01246 378912R91 365502R 92679 00831 37892GR11 365503R1 92679 00831 37892GR11 365503R1 92679 00870 378998R91 366317R91 92679 00820 378997R1 366460R1 92679 00846 378998R1 366460R1 92679 00891 379008R91 366460R1 92679 00893 379008R91 366460R1 92679 00893 379008R91 366460R1 92679 01875 379016R2 366557R2 92679 01273 379022R2 3668269R1 92679 01123 379022R2 3668269R1 92679 01674 379022R1 36932R4P1 92679 00866 379043R1 36932R4P1 92679 00866 379043R1 36932R4P1 92679 00860 379043R1 369464R1 92679 00850 379045R1 369464R1 92679 00850 379058R11 369467R91 92679 00850 379058R11				02102	
36533ER2 92679 01245 378912R91 36533R1 92679 01246 378913R21 36550ZR 9267R 00831 378926R11 365503R1 92679 03877 378986R91 365403R1 92679 03877 378986R91 366317R91 92679 00820 378997R1 366460R1 92679 00846 378998R1 366460R1 92679 00891 379008R91 366460R1 92679 00891 379008R91 366460R1 92679 00893 379009R91 366460R1 92679 00893 379009R91 366460R1 92679 01874 379016R2 366557R2 92679 01275 379016R2 366269R1 92679 01323 379022R2 368269R1 92679 01674 379026R1 369328R91 92679 01874 379026R1 369328R91 92679 00886 379043R1 369328R91 92679 00886 379043R1 369461R1 92679 00880 379043R1 369461R1 92679 00880 379043R1 369461R1 92679 00880 379043R1 369461R1 92679 00880 379043R1 369461R1 92679 00880 379058R1 369461R1 92679 00880 379058R1					
36933R1 97679 01246 378913R21 365502R 92679 00831 378926R11 365503R1 92679 00831 378926R11 365503R1 92679 00820 378997R1 366317R91 92679 00820 378997R1 36640R1 92679 00846 378998R1 366460R1 92679 00891 379008R91 366460R1 92679 00893 379009R91 366460R1 92679 00893 379010R1 36657R2 92679 01275 379016R2 379016R2 366267R1 92679 01275 379026R1 368269R1 92679 01674 379026R1 36936R1 92679 01674 379026R1 36936R1 92679 01674 379026R1 36936R1 92679 00866 379043R1 36936R1 92679 00667 379045R1 369461R1 92679 00560 379045R1 369461R1 92679 00560 379058R1 369461R1 92679 00560 379058R1 369609R91 92679 01249 379058R1					
365502R 9267P 00831 37892GR11 365503R1 92679 02877 376966R91 366317R91 92679 00820 378997R1 366460R 92679 00846 378998R1 366460R1 92670 00891 379008R91 366460R1 92670 00891 379008R91 366460R1 92670 00893 379009R91 366460R1 92670 00894 379010R1 366557R2 92679 01275 379016R2 36626R1 92679 01275 379016R2 36826R1 92679 01674 379026R1 368576R1 92679 01674 379026R1 36932RP1 92679 00866 379042R1 36932RP1 92679 00866 379042R1 36932RP1 92679 00867 379045R1 369461R1 92679 00550 379045R1 369461R1 92679 00550 379058R11 369461R1 92679 00550 379058R11 369467R91 92679 00580 379058R11					
365903RI 92679 00877 376996R9I 366317R91 92679 00820 378997R1 365460R 92679 00846 378998R1 366460RI 92670 0089I 379008R9I 366460RI 92670 00893 379009R9I 366460RI 92670 00893 379010R1 366557R2 92670 01275 379016R2 366867R1 92670 01275 379016R2 366267R1 92670 01323 379022R2 368269R1 92679 01674 379026R1 368269R1 92679 01674 379026R1 36932RPI 92679 00886 379042R1 369154R1 92679 00886 379043R1 369384R1 92679 00887 379045R1 369461R1 92679 00850 379045R1 369461R1 92679 00850 379058R11 369461R1 92679 00854 37905R11 369461R1 92679 00854 37905R11					
366317891 92679 00820 37899781 366460R1 92679 00886 37899881 366460R1 92679 00891 379008R91 366460R1 92679 00893 379009R91 366460R1 92679 00893 379009R91 366460R1 92679 01874 379016R2 366757R2 92679 01275 379016R2 368269R1 92679 01874 379026R1 368269R1 92679 01874 379026R1 368269R1 92679 01871 379026R1 36932R91 92679 00886 379043R1 36932R91 92679 00627 379045R1 369461R1 92679 00880 379045R1 369461R1 92679 00880 379058R1 369461R1 92679 00880 379058R1 369461R1 92679 00880 379058R1					378986R91
366460R1 92670 00891 379008R91 366460R1 92679 00893 379009R91 366460R1 92679 00893 379010R1 366557R2 92679 01275 379016R2 3668267R1 92679 01273 379022R2 366269R1 92679 01674 379026R1 366269R1 92679 01674 379024R1 365154R1 92679 01896 379042R1 369154R1 92679 00886 379043R1 369324R91 92679 00667 379045R1 369384R1 92679 00514 379045R1 369461R1 92679 0050 379058R1 369461R1 92679 00554 379058R1 369461R1 92679 01549 379054R1 369609R91 92679 01249 379054R91					
366460R1 97679 00893 379009R91 366460R1 92679 00893 379010R1 36657R2 92679 01275 379016R2 369857R2 92679 01275 379026R2 368269R1 92679 01674 379026R1 368269R1 92679 01674 379026R1 368269R1 92679 01271 379026R1 369154R1 92679 00886 379043R92 369324R91 92679 00667 379045R1 369384R1 92679 00514 379045R1 369461R1 92679 0050 379058R11 369461R1 92679 00554 379052R11 369461R1 92679 01549 379054R1 369609R91 92679 01249 379054R91				00846	
36640R1 32670 0.0894 379010R1 36657R2 92679 0.1275 379016R2 379016R2 36767R2 92679 0.1283 379022R2 368269R1 92679 0.1674 379026R1 368576R1 92679 0.1271 379042R1 379042R1 369154R1 92679 0.0886 379043R1 369154R1 92679 0.0627 379045R1 369284R1 92679 0.050 379054R1 369284R1 92679 0.050 379052R11 369467R1 92679 0.050 379052R11 369679P1 92679 0.1249 379054R91 369679P1 92679 0.1249 379054R91 379054R9					
36655782 92679 01275 37901682 36826781 92679 01323 37902282 36826981 92679 01674 37902681 36857681 92679 01674 37904281 36915481 92679 00886 379043892 369322891 92679 00667 37904581 369324891 92679 00514 37904581 36946181 92679 00550 379052811 36946881 92679 00550 379052811 36960981 92679 01249 379054891 369609891 92679 01249 379054891					
36826781 92679 01323 37902282 36826781 92679 01674 37902681 36837681 92679 01671 37902681 369357681 92679 01271 37904281 369324891 92679 00667 37904381 369324891 92679 00667 37904581 36932481 92679 00514 37904581 36946181 92679 0050 379052811 36946181 92679 0054 379052811 36946181 92679 0154 37905481 36960981 92679 01249 379054891 369609891 92679 01249 379054811					
368269R1 92679 01674 379026R1 368576R1 92679 01271 379042R1 369154R1 92679 00886 379043R92 369324R91 92679 00627 379045R1 369384R1 92679 00514 379045R1 369461R1 92679 0050 379052R11 369462R1 92679 0050 379053R11 369609P1 92679 01289 379053R11 369609P1 92679 01289 379058R11					
368576R1 92679 01271 379042R1 369154R1 92679 00886 379043R92 369324R91 92679 00657 379045R1 369384R1 92679 00514 379045R1 369461R1 92679 0050 379052R11 369462R1 92679 0050 379053R11 369609R1 92679 01289 379054R91 369609R91 92679 01289 379058R11					
369154R1 92679 00886 379043R92 369322R91 92679 00667 379045R1 369384R1 92679 00514 379045R1 369461R1 92679 00550 379052R11 369462R1 92679 00554 379053R11 369609R91 92679 01289 379054R91 369609R91 92679 01909 379058R11	,	368576R1			379042R1
36932891 92679 00627 37904581 36938481 92679 00314 37904581 36946181 92679 00800 379052811 36946281 92679 00554 379053811 3696991 92679 01249 379054891 369609891 92679 01909 379058811					
369461R1 92679 00580 379052R11 369462R1 92679 00554 379053R11 369599R1 92679 01289 379054R91 369609R91 92679 01909 379058R11				06657	
369468RI 92679 00554 379053RII 369599PI 92679 01289 379054R9I 369699R9I 92679 01909 379058RII					
36950'91 92679 01249 379054891 369609891 92679 01909 379058811					
369609R91 92679 01909 379058R11					
				0.200	
				42012	

9R11	92679	01741	38394 3R91	92679
ÖR I I I R 2 I	92679 92679	01733	384202R11	92679
2R 1	92679	01734 01740	384291R1 384474H92	92679 92679
3R I 1	92679	01742	384475R92	92679
4R1)	92679	01731	384552811	92679
5R2.	92679	01732	384696R91	92679
6R9 I	92679 92679	01350	38469781	92679
7R9: BR:1	92679	01351	385125R91 385\$29R21	<i>92679</i> 92679
7R 1 1	92679	00589	38260a6 5	92679
181	92679	61371	385610891	92679
2R I	92679	00596	385612R05	92679
3R11	92679	00592	385613R92	92679
6R 1 4R	92679 92679	00598	385614R91	92679 92679
5893	92679	00934 01381	385616R92 385617R91	92679
1891	92679	01597	386686R11	92679
2R91	92679	01598	387725891	92679
5R 1	92679	01602	3878 SR 1	98679
ORIL	92679	00525	388830R I	92679 92679
9R91	92679 92679	0058B 00539	388830R1 388831R1	92679
6R1	92679	00552	38883861	92679
9R I	92679	01954	.388894R 1	92679
0R1	92679	01953	388940R1	92679
1R1 5R92	92679	01958	368945R9	92679 92679
181	92679 9267 9	01643 01638	388947R1 389251R91	92679
5R1	92679	02106	389677R91	92679
12 R I	92679	01610	389680R92	92679
34R1	92679	01316	389916- 1	92679
5FR2	92679	01348	389983R91	92679
10R1 33H1	92679 9267 9	01976 01971	390554R 39121H	92679 92679
13R1	92679	01982	391251891	92679
35R1	92679	01978	39128H	92679
36R I	92679	01980	391 S8H	92679
9881	92679	01981	39156H	92679 92679
97R 1 99R I	92679 926 7 9	01970 01965	391808R2 391951R91	92679
1981	92679	01969	391951891	92679
1281	92679	01967	391998811	92679
53R1	92679	01707	392547B95	92679
66R 1	92679 92679	01604	392941R91 392945R91	92679 92679
66R11 66R11	92679	01301 01599	392962811	92679
14811	92679	01422	392963R1	92679
16R I	92679	01425	392964R1	92679
1781	92679	01424	393162891	92677
30R1	92679 92679	01763	3932681 3932681	92679 92679
43R1 22R92	92679	03499 01620	393503691	92679
∠ ⇔+₹!	92679	01652	393209891	92679
25R1	92679	01608	393758211	92679
52R92	92679	01380	393784892	92679
96R1 97R11	92679 92679	00537	393785 <i>892</i> 393786892	92679 92679.
29891	92679	00601 01989	39383481	92679
78H11	92679	01743	393826891	92679
7 9 R21	92679	01716	39397301	92679
8181	92679	01694	394129491	92679 (92679 (
82R1 84R1	9267 9 92679	01695 01680	394132R91 394133R1	92679
8581 8441	92679	0 1681	394133H1	92679
37R1	92679	01670	39426281	92679
49R1	92679	01607	394311R91	92679
51R!	92679	01313	394417R1	92679 (92679 (
58R2 15R1	92679 92679	00830	394418R1 394420R1	92679 92679 92679 92679 92679 92679 92679 92679 92679 92679 92670 92670 92679 92679
1601	92679	02162	394564891	92679
05RI	92679	01979	395433R i	
106R1	92679	0 1968	39897891	92679 (92679 (

445096	24617	00194	472714R1
446151 446230	24617 24517	⊕0823 ⊕1504	473651892
445230	24617	01542	476903R2 477547R1
453499	24617	02000	477554R1
4603	24446	00859	477567R1
467164R91	92679	01640	479670R1
468270R91	92679 92679	02079 02076	480111R11
468280R1 468281R1	92670	02145	480116R 480122R91
468282R1	92679	02111	480125R91
469283R1	92679	02135	48012881
468283R1	92679	02137	48013001
469284R2	92679 92679	02125 0208B	480431R91
468285R1 468287R1	92679	02117	480431R91
46828981	92679	02112	480432R11 480440R11
46828981	92679	0.8689	480440RII
968312R1	92679	02067	480441RII
468313R1	92679	02368	480442811
46831471	92679 92679	02147	4B0443R1)
468330R1 468332R1	72679	02075	480443811
468333R2	92679	02074	480444RII 480449RII
468334891	92674	32143	48C455R11
468335R1	92679	02101	481352RI
468336R1	92679 92679	02148	481641R91
468337R1 468336R1	92679	02136 02128	481642R21
468339R1	92679	02105	481645R21 481646R21
468340RI	92679	02133	481647R21
468343RI	92679	02132	481648R2T
46834591	92679	02149	481649R21
468353R93	92679 92679	02070	481651821
468366RI 468366RI	92679	02071	481652R21
468367R1	92679	02110	48(64592) 48(6478)(
468365R1	92679	02108	481658891
468369R1	92679	02127	481659891
468370R1	92679	02109	481666R1
468378R1 468380R1	92679 92679	05158	481667R91
468385R2	92679	02066	481670R91 481672R 1
468389R21	92679	02097	481675R91
468392R11	92679	02107	481675R1
468635R1	92679	02115	481679R91
468636R1	92679	02116	481690R91
468637R1 468638R1	92679 92679	02114	481683R I
462639R1	92679	02126	481699R1 481688R91
468655R13	92679	02151	481697R91
468656R13	92679	02152	481696R92
468731R L	92679	02131	481694H11
469079RI 469086RII	92679 92679	02165	481700R92
469 BR1	92679	02038	481762R91 481766R1
469120R91	92679	01583	48176781
469121R91	92679	01516	481006R21
469122R91	92679	01521	481 <i>9</i> 07RI
469123R11 469124R11	92679 92679	01544 01532	482979811
469125-1	9267	01538	483141891 483143811
469195R1	92679	01435	483144RTT
46978283	92679	01619	483627R1
469783R11	92679	01722	484441R1
469998R1	926 7 9 926 7 9	01601	484482RI
470252R91 470256R91	92679	01644	484483R1
470459RI	92679	02171	484667R1 485742R1
470471RI	92679	02150	485094R1
470474RII	92679	02153	48601982
470475R11	92679	02154	486020R2
470583R1 470584R1	92679 92679	01692	48602182
470004KI	16017	01748	A96A7701

iR1	92679	01001	708290R11	92679
I GI	92679	02120	708291R1	42674
y⊋l Ri	92679	035 99	70d891R1	92679
Α.	92679 92679	01108 01008	702294292 70829601	92679
ofil	92679	02647	70825681	92679 92679
JR L	92679	02157	70829681	92679
s 8 1	42674	01272	705297R1	92670
o	92679	31324	705297R1	92679
RI RI	92679	01677	708297R1	92670
/R 1	92679 92679	01307 01306	708207821 708306831	92679
-R91	92679	21924	705305R21	92679
iei	42679	0.0600	708310H21	92679
	92679	02545	709314RI	92679
DR 1	92679	51808	709541R1	92679
5R 1	92679 92679	0 150 1	708907R1 709903R1	92679
RI	92679	02167 02 12 1	709909H2	92679 92679
•	92679	20121	710382R3	92679
د	92670	00234	710392R3	42670
)	92679	53669	710385R1	92670
: R 1 : R 1	92679 93430	0.0956	710283R1	97679
28 I	92679 92679	06930 06386	710474#1 7120369	92670 12461
7472	92679	03813	72067181	92679
ואכ	97679	26.341	75111282	92679
- Ω 1	92679	00022	751 EL4851	92679
5R1	92679	0.064.3	751 LL 7R L	92679
5R (92677 92677	0 1662 0 1015	751472R1 751626R1	92679 92679
DR94	92679	0.669	751826R1	92679
E91	92679	06668	8414?2R1	92679
-RII	92679	04672	84143391	92670
0 R I	92679	0.4.06	809279R1	92679
0त । १२ 1	92679 92679	19915 19181	899280A1 935433R1	92679 92679
181	9.467.4	00012	733 -35-11	2. D
IR1	92679	מומנו		
LRZ	92679	0 4 3 3 1	9402863	24617
4R21 6R1	92679	00138	9402944	24617
62 I	92679 926 7 9	0.423 0-137	94032 1 7 94032 9 4	29617 24617
ERI	92679	01440	9403295	24617
DR3	92679	01427	9403298	24617
29 I	92679	aug19	9403373	24617
2 P 1	92679	16210	9410200	24617
582 582	92679	0 1 2 1 8	7410201 9410201	24617 24617
7R 1	92679	01230 03664	9410202	24617
7R91	92679	00676	9410203	24617
∂R 1	92679	6-671	7410203	24617
cR I	92679	3 √673	9410204	24617
402 501	92679	03648	9416204 9410204	24617 24617
7812	92674 92679	01262 01268	9410204	24617
2P21	92670	01560	9410206	24617
5R76	72677	01575	9410207	24617
3# 1	92679	03607	9410202	24617
5분인] 5분인]	92679	00325	941 0262 941 0285	2461" 2461"
5분시] 4월]	92679 92679	09570 09572	9410321	24617
5R I	92679	00571	9410732	24617
6H J	92679	0.575	9410360	24617
/R1	92679	C-79A	9410976	24617
289 t	92679	05468	9410778	24617 24617
.'R9 ! 'R)	92679	0.0574	941€978 9410978	24617
5893	92679 92679	00330 00016	7410761	24617
5R2	92679	01455	9411132	24617
2R91	92679	0.1323	9413946	24617
7R 1	92679	00327	97788HA	92679

General, United S Chief of Staff.

WICKHAM, United States Army, eneral.

ated in accordance with DA Form 12-25 (qty rqr block no. 486) Section II, irements for Tractors, Wheeled, Light.

☆U.S. GOVERNMENT PRINTING OFFICE: 1988 (